SCIENCE of YOGA

UNDERSTAND THE ANATOMY AND PHYSIOLOGY TO PERFECT YOUR PRACTICE
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Ann Swanson
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As the daughter of a NASA scientist I was raised to have an analytical mind. A part of me craves method, data, and evidence. I started journaling at the age of seven, carrying my notebooks everywhere. I filled them with charts, graphs, observations, and plans concerning everything from what I ate that day to what to rent at the video store.

I was a curious child, constantly asking, “Why?” My parents would send me to the trusty encyclopedia to look up the answer.

At the same time, I have always been artistic, creative, and interested in spirituality. My notebooks are also filled with elaborate stories, poetry, and colorful drawings.

My undergraduate studies in art led to burnout. Like many people, I came to yoga hoping to relieve stress and anxiety during a difficult time—with the added bonus of staying fit. I didn’t expect that yoga would transform me in an ineffable, seemingly magical way.

When I started practicing, I aimed to make the picture-perfect poses. I slowly realized that yoga isn’t about performing the pose “perfectly,” but instead about being perfectly okay with my body and mind in the moment. Now I know that many of the most profound effects of poses transcend my anatomy of muscles and bones to shape my neurology, psychology, and energetic body.

I vividly remember lying on my mat at the end of a yoga class with my eyes wide open, looking impatiently around when I was supposed to be relaxing. I thought “What a waste of time; I have work to do!” With practice, I started to enjoy the way relaxation and meditation practices made me feel.

Now, through reading research, I know that when I meditate, I am literally reshaping my brain. Ultimately, I am impacting every single system of my body, and optimizing function. What more important work could I possibly do?

My shifting mindset drew me to the Himalayas to study yoga, massage, and healing arts. My teacher, Yogi Sivadas, renewed my interest in science. I returned to the US and completed the pre-medicine courses, in pursuit of understanding how and why yoga works in such life-changing ways.

I will never forget the first time I held a human brain in the cadaver lab. The experience was neither antiseptic nor clinical, but deeply spiritual. That three-pound folded gray mysterious mass once both computed mathematics and felt the depths of love. Holding that brain, I knew that the mind-body connection was a key mechanism behind yoga’s benefits.
Science of Yoga is the book I wanted to read when I first started practicing yoga. In classes, teachers offer (sometimes conflicting) cues and claims—“Calm your nervous system by elongating your exhales;” “This pose will boost your immunity;” “Align your knee over your ankle”—and I constantly wondered, “Why?”

For the past decade, through workshops, reading research papers, and completing my Master of Science in yoga therapy at Maryland University of Integrative Health, I have continued to fill my notebooks with facts, figures, sketches, and stories. Science of Yoga summarizes the notes I found most fascinating as a yoga student and teacher. This book is intended as neither a comprehensive text on human anatomy and yoga, nor a medical reference book; it is just the beginning. My intention is for this material to spark more curiosity and discussion about the science of yoga, and lead to more inspired yoga practitioners and professionals, more rigorous research, more public policies that encourage yoga in schools and healthcare, and, ultimately, more accessibility and acceptance.

Through my research, scientific principles and evidence have demystified so much of the practice. Surprisingly, this made my transformative experiences feel even more magical. There is just so much more to discover. In the grand scheme of scientific inquiry, yoga research is in its infancy. However, now is an exciting and pivotal point in the field, with a remarkable increase in the quality and quantity of yoga research papers in the past few decades; the evidence supporting yoga’s benefits continues to grow rapidly.

Science can explain the hows and whys of many things, but research studies, no matter how rigorously conducted, cannot compare to your personal, experiential evidence of healing and transformation. Only you can harness the power of yoga through practice. As with any scientific inquiry, I hope this book leaves you with more questions than answers, and brings out your inner child to playfully enquire, “Why?”

Be well,

Ann Swanson
Mind-body science educator and certified yoga therapist
www.AnnSwansonWellness.com
HUMAN ANATOMY

Most yoga anatomy books and courses focus on the musculoskeletal system, but research shows that practicing yoga affects all body systems. This section breaks down the key effects and benefits for each one. Study your anatomical systems as modern biology defines them—then, challenge yourself to shift to a yogic perspective, that of unity. Experience your extraordinary body as an interconnected whole.
**HUMAN ANATOMY**

**CELL TO SYSTEM**

As in design, a key concept in biology is “form follows function”—this means that the physical structures of your body reflect their specific tasks. Anatomy is the study of these body structures and physiology is the study of their functions, or how your body works.

**BUILDING BLOCKS**

Atoms are the building blocks of matter; cells are the building blocks of biological life. Approximately 37 trillion body cells are vibrating in your body right now. They create four basic tissue types and 11 organ systems. All of these parts and pieces create an integrated whole called the human body.

**Atom**
These chemical building blocks contain protons, neutrons, and electrons. They bond together to make important molecules, such as water (H₂O).

**Cell**
Cells are the smallest unit of life. Most cells contain a nucleus in the center, cytoplasm, and an outer layer called the cell membrane. Small functional units inside the cell are called organelles.

**Tissue**
Cells come together to form tissue, which are like unique fabrics. This specifically shaped tissue is located in the liver.

**DNA**
DNA contains the information a cell needs to function and replicate.

**Telomeres**
Telomeres are like caps on the tips of chromosomes. With aging, telomeres tend to shorten. Studies on the cutting edge of molecular biology have shown that a yogic lifestyle (including asanas, meditation, social support, and a plant-based diet) seems to increase telomere length, which may have an impact on increased longevity and health.

**Electrons surround the nucleus**
**Protons and neutrons are in the nucleus**

**Chromosome consists of coiled DNA strand**

**Liver cells are called hepatocytes**

**Blood vessels**

**Cell membrane is semipermeable outer layer**

**STRAND OF DNA**

**A gene is a unit of DNA in a cell nucleus—meditation may prevent cellular aging and harmful gene expression**
Integumentary system
The integumentary system includes hair, nails, skin and associated structures like sweat glands. Some claim that hot yoga causes you to “sweat out toxins.” However, your liver is responsible for such detoxification processes. What you are actually sweating out is water, leading to dehydration. If you sweat a lot or practice hot yoga, make sure you drink plenty of water to replenish your losses.

SKIN
The skin has two main layers: the epidermis on the surface and the dermis below, which contains sweat glands, blood vessels, nerves, and hair follicles.

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Tactile nerve made of nervous tissue
Sweat gland
Dermis made of connective tissue
Epidermis made of epithelial tissue
Arrector pili made of muscle tissue

SKIN
The skin has two main layers: the epidermis on the surface and the dermis below, which contains sweat glands, blood vessels, nerves, and hair follicles.
SKELETAL SYSTEM

The 206 bones that make up your skeleton are dynamic, living organs. Together they form a framework for your body that provides structure and protection, and has the ability to move.

SYSTEM OVERVIEW

Your bones are made of collagen and they store calcium, a mineral that makes them strong and is vital for bodily functions. They also contain bone marrow where blood cells are produced. Bones form joints, which are supported by cartilage and structures such as ligaments. Yoga can support your bone and joint health.

Bone structure
Bone has a smooth outer connective tissue shell called periosteum. Inside this is a strong, dense layer known as compact bone. Deeper still is spongy bone with honeycomb-like spaces; this is strong yet light.
**Cartilage**
Hyaline articular cartilage lines bones at most joints and is smoother than glass—it even looks like stained glass under a microscope. However, when this cartilage wears down, it can become coarse like sandpaper, causing a condition called osteoarthritis (see p.17).

**Ligaments**
Bones are connected by dense fibers called ligaments. Both ligaments and tendons (see p.19) have very little elasticity, meaning, if you overstretch them in an asana, they often don’t go back to their resting length and lose stability.
Your vertebrae sit on top of each other to create natural curves. This is called a “neutral spine.” It alternates between curving inward (lordosis) and outward (kyphosis) to absorb shock like a coiled spring. Your vertebrae are like wedges stacked to form these curves in order to bear your body weight most efficiently.

Neutral spine

Many asanas incorporate a neutral spine, such as seated meditation poses. Poor posture and other considerations can lead to a multitude of spinal structural deviations, including common conditions like hyperlordosis and hyperkyphosis. Yoga works your spine in unique ways and enhances body awareness to improve your overall posture.

Neutral spine

These natural curves create the strongest, most stable alignment of the spine. In this ideal, the spine is also not twisted or leaning to either side.

KYPHOSIS

Hyperkyphosis of the thoracic spine is often simply called a kyphosis or hunchback. This exaggerated curvature is common in osteoporosis.

LORDOSIS

Hyperlordosis of the lumbar spine is sometimes just called a lordosis or swayback. This exaggerated curvature is natural during pregnancy.
PELVIS

Your pelvis includes two hip (coxal) bones connected by your sacrum. The sacrum, which means “sacred” in Latin, is the triangular bone with the tailbone at the lower, or inferior, end; it acts like the keystone to an arched bridge, forming a structurally sound base for your spine.

- **Acetabulum**: The socket of your hip joint which articulates with your femur.
- **Coccyx**: These fused bones are known as the tailbone.
- **Pubic symphysis**: This joint is made of fibrocartilage like your intervertebral disks.
- **Sacroiliac joint**: Commonly called the SI joint, this is slightly movable.
- **Ischial tuberosity**: Your “sitting bones” are at the base of your pelvis.
- **Greater sciatic notch**: This creates a space for the sciatic nerve to pass.
- **Anterior superior iliac spine**: Your “hip points” can be felt under your skin.

**Neutral pelvis**
A neutral pelvis facilitates a neutral spine and vice versa. Imagine your pelvic bowl filled with water. Finding a neutral spine and pelvis means that the water wouldn’t spill backward, forward, or to the side—such as when one of your hip points is lifted or your pelvis is rotated.
JOINTS

Joints are where bones unite and articulate to allow movement. There are three joint types: fibrous, cartilaginous, and synovial. Fibrous joints are immobile, such as the sutures in your skull. Cartilaginous joints are slightly mobile, like your pubic symphysis. Synovial joints are most mobile and are very important for asanas.

JOINT ACTIONS

Synovial joints of your body can move in many directions. Hinge joints in your elbow and knee mainly perform flexion and extension, like the hinge of a door. Larger ball and socket joints like in your shoulder and hip can also perform abduction, adduction, rotation, and circumduction, which is a combination of all of the above movements.

<table>
<thead>
<tr>
<th>TYPES OF MOVEMENT</th>
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<tbody>
<tr>
<td>Flexion</td>
<td>Angle at joint generally gets smaller</td>
</tr>
<tr>
<td>Extension</td>
<td>Angle at joint generally gets larger</td>
</tr>
<tr>
<td>Abduction</td>
<td>A limb moves away from the body</td>
</tr>
<tr>
<td>Adduction</td>
<td>A limb moves closer toward the body</td>
</tr>
<tr>
<td>External rotation</td>
<td>A limb rotates outward</td>
</tr>
<tr>
<td>Internal rotation</td>
<td>A limb rotates inward</td>
</tr>
<tr>
<td>Axial rotation</td>
<td>The spine twists on its axis</td>
</tr>
<tr>
<td>Plantar flexion</td>
<td>Pointing the feet</td>
</tr>
<tr>
<td>Dorsiflexion</td>
<td>Flexing the feet</td>
</tr>
</tbody>
</table>

Inside a joint

Synovial fluid lubricates and cushions. It is a “non-Newtonian fluid,” which means it gets more viscous or thicker in response to pressure, similar to solutions of cornstarch in water. With a sedentary lifestyle, synovial fluid may become thin and less effective. However, impact from the practice of yoga asanas causes synovial fluid to thicken, reducing pain and better protecting joint structures such as cartilage.

SYNOVIAL JOINT

Synovial joints allow movement while protecting bone ends from touching each other, which would cause damage. They are the most common type of joint in the body.
Arthritis

Wear and tear on joints can lead to osteoarthritis. In a 7-year clinical trial, researchers found that yoga is safe and effective in managing both osteoarthritis and rheumatoid arthritis (see p.37). After an 8-week yoga class, participants showed a reduction in pain by 25 percent, along with statistically significant improvements in physical fitness and quality of life.

PROGRESSION

As cartilage degrades there is less space in the joint, leading to inflammation and pain. Bone spurs or osteophytes can form as the condition progresses.

THE POSES

Yoga asanas move joints in all directions. Visualize or try doing these poses to experience the joint actions in your body. Imagine or feel each joint action internally.

CHILD’S POSE

Knee flexion

Spinal flexion

Hip flexion and adduction

Shoulder internal rotation

Knee extension

Ankle plantar flexion

DANCER

Knee flexion

Spinal extension

Hip flexion

Knee extension

Shoulder extension

Ankle dorsiflexion

Hip flexion

Shoulder internal rotation
There are about 640 muscles in your body. Your skeletal muscles are attached to your bones, allowing you to move. Some muscles are superficial (close to the surface) and others are deep.

SYSTEM OVERVIEW
As you study each of these key chosen muscles, try to palpate or physically touch them while visualizing their internal location. This will help you learn better, while improving your mind-body connection. Most of the muscles here are categorized into groups based on their actions.

Skeletal muscle
There are three types of muscle tissue: cardiac, smooth, and skeletal. We will focus on skeletal muscle as it is responsible for the movement of joints in asana. This is what it looks like under a microscope.
Tendons

Tendons are tough cords of dense connective tissue attaching muscle to bone. As bundles of parallel collagen fibers, they have little elasticity or blood flow. In general, you want to stretch muscles, not tendons.
**MUSCLE STRUCTURE**

Skeletal muscles are bundles of bundles of bundles of parallel muscle cells, blood vessels, and nerves wrapped with connective tissue, including fascia. Fascia creates a network through and around muscles and other structures of your body. Microscopic proteins in your muscles cause muscle contractions.

**HOW MUSCLES WORK**

Muscles often work in antagonistic pairs. As the agonist muscle engages, the antagonist generally relaxes. Synergist muscles engage around the joint to support the action.

**TYPES OF CONTRACTION**

Isotonic contractions involve a change in muscle length, as in the act of flexing or extending your elbow (see below) or transitioning in or out of an asana. Isometric contractions involve tension with no change in muscle length, such as when holding an asana.

**ECCENTRIC CONTRACTION**

Eccentric contractions occur when muscle fibers "lengthen" to change the angle of a joint. This occurs in your biceps when extending your elbow as you lower a weight, or in your hamstrings when extending your knee as you transition from Warrior II to Triangle (see pp.118–21) pose.
Movement and fascia
Research suggests that the collagen fibers of the fascia surrounding healthy muscles are organized in a crisscross, lattice structure. Inactivity and aging seem to cause your fascia to lose its structural integrity. Asana may help organize your fascia, helping you move and feel better.

Agonist
Biceps brachii is the agonist as it concentrically contracts to flex the elbow.

Antagonist
Triceps brachii is the antagonist as it mostly relaxes.

Muscle contraction
A cascade of events initiated by a signal from the nervous system and the presence of calcium leads to the removal of the blockage on actin of the thin filament, allowing the thick and thin filament to connect. The thick filament pulls the thin filament in toward the M-line, bringing the Z-disks closer together.
The nervous system is a control network that connects all body systems. It is split into the central and peripheral nervous systems (PNS). The PNS is comprised of the somatic and autonomic nervous systems.

**SYSTEM OVERVIEW**

The somatic nervous system consists of nerves carrying sensory and motor signals to and from the spinal cord and brain. The autonomic nervous system (ANS) is divided into two functional systems: the sympathetic nervous system and parasympathetic nervous system, which accounts for many of yoga’s benefits.
NERVE STRUCTURE

Neurons are the main cells of your nervous system. Axons are bundled together in your PNS to make nerves. Nerves are like highly conductive electrical wires sending signals throughout your body. Some are wrapped with a fatty substance called myelin, making their signals travel faster.

![Diagram of a neuron and nerve](image)

THE AUTONOMIC NERVOUS SYSTEM

The autonomic nervous system (ANS) can be thought of as your body’s autopilot. Its functions are automatic and they include processes such as your heart rate, breathing, digestion, and excretion, which happen without you having to consciously think about them. The ANS is further divided into two systems of control that complement each other: the sympathetic nervous system (SNS) and the parasympathetic nervous system (PSNS).

**SYMPATHETIC NERVOUS SYSTEM**
The SNS is known as “fight or flight” or the “stress response” because it helps you deal with stressful situations.

**PARASYMPATHETIC NERVOUS SYSTEM**
The PSNS is known as “rest and digest” or the “relaxation response” because it creates a restful state of optimal function.
CEREBRAL CORTEX

Compared to other mammals, our brains are massive for our bodies, with a particularly developed cerebral cortex. Most of the cortex is on the outside of the brain, except the insula. It is composed of gray matter, which is filled with synapses or connection points between neurons. Your cortex has five lobes and many functional areas.

LOBES OF THE BRAIN

The brain is separated into five main divisions, called lobes, including the insula which is inside the brain (not seen here).

INSIDE THE BRAIN

The brain contains many different structures and scientists are still figuring out what their functions are. Some of these structures monitor conditions inside your body and relay information. The limbic system is the emotional center of your brain.

INTERNAL STRUCTURES

This image shows the brain as if it were cut in half down the middle (a midsagittal section) to reveal structures inside the cerebrum.

LATERAL VIEW

MIDSAGGITAL SECTION
How yoga affects your brain

This chart looks at the neuroscience that may explain the vast mental and physical benefits of yoga. Modern science shows us that the brain maintains its ability to adapt across a lifetime, making it possible to break bad habits and negative patterns. It can also create the key chemicals that pharmaceutical companies synthesize in a lab. Research is uncovering the huge potential of yoga therapy to help people on a global scale. These effects stem from yoga’s multidimensional approach, reflected in its 8-limb structure (see p.198), which includes guidelines on self-control and self-regulation.

**↑ Brain alpha wave activity increased**
Alpha waves are associated with relaxation.

**↑ GABA increased**
Gamma-aminobutyric acid counteracts anxiety and stress symptoms, leading to more relaxation.

**↑ Serotonin increased**
Serotonin helps regulate your mood. Low levels of usable serotonin are associated with depression.

**↑ BDNF increased**
Brain-derived neurotrophic factor is a protein responsible for neuron health and neuroplasticity. Yoga can boost levels of BDNF, which may help people with chronic pain or depression.

**↓ Cortisol reduced**
Cortisol is a stress hormone. When your baseline increases and levels are too high for too long, it can lead to inflammation and weight gain.

**↓ Norepinephrine reduced**
A decrease in norepinephrine, or adrenaline, means fewer stress hormones in your system.

**Dopamine regulated**
Dopamine acts as your body’s reward system and dysfunction is associated with addiction. Research suggests that meditation results in improved self-regulation.
NEURAL PATHWAYS
The brain develops neural connections—and eventually becomes conditioned—based on your choices and experiences. It is said that neurons that fire together, wire together. The more you practice an activity—or a mindset—the more networks are created. With approximately 100 billion neurons, the brain’s possible connections are vast. Yoga practices facilitate this process.

CHANGING BRAIN
Neuroplasticity is the ability of your brain to be molded. Not long ago, scientists thought the brain couldn’t change after childhood and degraded with age. Now we know that nervous tissue adapts. Like exercise affects your muscles, your brain tissue either develops or atrophies based on stimulation.

UNSTIMULATED BRAIN
Without stimulation, fewer connections are made. The brain tissue looks like a dying tree with sparse branches.

STIMULATED BRAIN
With stimulation, more connections form. The brain tissue looks like a thriving tree with dense branches.

How yoga boosts your brain
There is no neuroplasticity pill. The most effective way to shape your brain is through behavioral changes. Although any yoga practice should encourage neuroplasticity, try the tips here for improved results.

Increase the intensity
Moderate to vigorous physical activity, like from sun salutations, is one of the most effective ways of increasing brain-derived neurotrophic factor. This is a nerve growth factor, which is like a glue that helps to wire in neural connections.

Change your routine
Purposefully and consciously changing your yoga practice routine benefits your mind and your body.

Join a class
The act of moving with a group and following the teacher activates mirror neurons. The mirror neuron system is a recently discovered network of nerves involved in emulation of movement and developing compassion.

Meditate
Research shows that meditation builds gray matter in your cerebral cortex.
NEUROGENESIS
Scientists used to think that people are born with a certain number of nerve cells and that they cannot grow new ones. Research has since revealed that the growth of new neurons, or neurogenesis, can happen at any age. Neurogenesis occurs in key areas of the brain responsible for memory—the hippocampus—and smell. Neural stem cells in these regions of the brain develop new neurons.

CORTISOL LEVELS
Consistently high levels of the stress hormone cortisol are related to increased amygdala (fear center, see p.25) activity and decreased hippocampal (memory center) activity. When under these conditions, the hippocampus doesn’t grow new neurons or connections well. Yoga practices are shown to reduce cortisol levels and reverse these effects, which may contribute to improving memory.

SITE FOR NEW CELLS
In this hippocampus tissue, helper cells or neuroglia are blue, axons are green, and neuron cell bodies and stem cells are pink.

STEM CELLS
Hippocampal stem cells can develop into new neurons, improving memory.

STRESS AND MEMORY
Increased activity in the amygdala is correlated with reduced activity in the hippocampus, which has an adverse effect on memory.

Practice hand mudras
Hand mudras are gestures that require concentration and awareness. Just as people who read braille have more developed hand-specific sensory areas of their brain, mudras may develop brain areas linked with sensory acuity, and fine motor skills.

PADMA MUDRA
HAKINI MUDRA
SHUNI MUDRA
BUDDHI MUDRA
The endocrine system is a slower, longer-lasting control system than the nervous system. It consists of glands that release hormones into your bloodstream to be delivered to specific cells.

**SYSTEM OVERVIEW**

Your brain controls the release of hormones from endocrine glands to maintain a balance inside your body, called homeostasis. Stressors—from external environmental conditions to internal or emotional factors—affect this balance, but yoga can help. For example, research suggests that yoga may prevent and improve symptoms of type 2 diabetes.
**Homeostasis and allostasis**

Homeostasis is your body’s state of dynamic equilibrium. Most processes—like the control of hormone release, blood calcium and blood sugar levels, and temperature—are tightly regulated through negative feedback, which works in a similar way to a thermostat. Nature wants you to be in balance. Yogis referred to this as samatva, which can be translated as equilibrium or equanimity. Allostasis is a process of maintaining homeostasis amid stressors. The more intense the stress, the heavier the “allostatic load” and the more your cells have to work to maintain equilibrium. This increases the likelihood of chronic diseases. Researchers believe that yoga can reduce allostatic load.

**PANCREAS**

Your pancreas releases insulin to help sugar get into your body cells. However, cells can become insulin-resistant, which can cause disease. A review found that yoga can improve glycemic control, lipid levels, and body composition of fat in those with metabolic syndrome and type 2 diabetes. A doctor-approved reduction in medications was also found.

**Islet**

Beta cells in pancreas release insulin

**Pancreatic islets**

Inside your pancreas, islets contain different types of cells. Beta cells release insulin, which allows your body cells to use glucose.

**Metabolism**

Most yoga practices tend to slow your metabolism, which helps your body to be more efficient with less. Although your metabolism may slightly lower from relaxation-based practices, this doesn’t mean you will gain weight. A reduction in stress hormones like cortisol also prevents your body from holding onto fat.
You take a breath 12–20 times per minute. The purpose of your breath is to get oxygen to your cells and to get rid of waste like carbon dioxide. The respiratory system includes the nasal cavities, air passageway tubes, and lungs.

**SYSTEM OVERVIEW**

You don’t have to think to breathe; respiration is a part of your autonomic nervous function. However, yogis claim that by controlling your breath, you can control all aspects of being. Science reveals that your breath is an access point to regulating your nervous system.

**Neti pots**
The neti pot is a part of traditional yogic hygiene practices. It involves pouring clean (filtered or boiled), warm salt water in one nostril to fill the sinuses and drain out the other nostril. Neti pots (or a similar sinus rinse) are recommended by many modern physicians to help allergies and respiratory illness.

**SINUSES**

Your sinuses are a system of connected, air-filled cavities in your skull. They make your skull lighter, help your voice to resonate, and affect your breath.
**HOW WE BREATHE**

When you inhale, the breath enters your nose, throat, and then your lungs. Your lungs and ribcage expand three-dimensionally in all directions; your diaphragm engages to flatten. When you exhale, your diaphragm relaxes to ascend, your lungs and ribcage compress, and the air releases out of your throat and then nose.

**Belly breathing**

“Belly breathing” doesn’t mean you are actually breathing in your belly, but rather that you are allowing your belly to move freely with your breath. When your diaphragm engages with the inhale, it presses against your abdominal organs—pushing down and out, which is why this is also called diaphragmatic breathing.
PRANAYAMA

Yogis use pranayama or breathwork to control their prana and anchor to the present moment. The word prana in Sanskrit means vital energy or life-force energy that permeates through us and everything. Interestingly, prana simultaneously means breath. Yogis believe that you can change the flow and qualities of your energetics by breath control.

INHALE AND EXHALE

When you inhale, blood is shunted to your heart and lungs to help them function. Baroreceptors (see p.134) sense this increased pressure and respond by signaling to let off the brake pedal, momentarily increasing sympathetic activity. During each exhale, your heart is slightly more relaxed with increased parasympathetic activity. This explains why elongating your exhales in pranayama is relaxing.

BREATHWORK PRACTICES

Modern yogis use breathwork for health benefits, including overcoming inefficient breathing patterns from a culture of poor posture and stress. Through altering your breath, you change your state of mind. For example, you may practice left nostril breathing and bee breath to calm down or right nostril breathing and kapalabhati for alertness.

BREATH OF FIRE (KAPALABHATI)

This is a fast breath that mimics hyperventilation, increasing your heart rate and blood pressure. It also tones your abdominals. Avoid this technique if you are pregnant or have anxiety, certain eye conditions, or high blood pressure. Similar effects and precautions apply for holding your breath (kumbhaka).
NASAL CYCLE
For many, each nostril takes turns dominating airflow (in 0.5- to 4-hour shifts). This is called the nasal cycle. You probably notice this more when you are congested. Openness indicates local vasoconstriction and the swollenness indicates vasodilation. Observe this cycle naturally or try purposefully covering one nostril for a desired effect (see panel right).

NASAL TISSUE
This image shows the right nasal passage swollen while the left is open. In this case the swelling is exacerbated by congestion.

Left brain, right brain
Each half of your body is controlled by the opposite hemisphere of your brain—meaning that your left arm is controlled by the right half of your brain. The same is true of your nostrils. This may have many implications, including a slight overall increase in SNS activity when right nostril breathing and PSNS when left, although evidence is mixed.

BRAIN HEMISPHERES

VICTORIOUS BREATH (UJJAYI)
Victorious breath involves partially constricting your vocal cords. The feeling is similar to when you whisper softly. It creates an ocean sound to give your mind a focal point.

ALTERNATE NOSTRIL BREATHING
This technique may calm the mind and body. It involves focus and activation of both sides of the brain. To practice it, just remember: exhale, inhale, and switch nostrils.

BEE BREATH (BRAHMARI)
This involves covering your eyes and ears and humming on a long exhale. Yogis used this to improve sleep. Research shows it can lower heart rate, blood pressure, and anxiety.
The heart, an intricate network of vessels, and the blood circulating through them make up your cardiovascular system.

**SYSTEM OVERVIEW**

Your heart constantly beats to pump blood around your body, removing waste and delivering vital oxygen. Research on yoga suggests profound benefits for cardiovascular health, including a reduced risk of heart disease. Yoga has been shown to clinically improve blood pressure, cholesterol levels, and cardiovascular resilience (see opposite).

**Composition of blood**

Adults have about 11 pints (5 liters) of blood circulating around the body. Blood is a connective tissue composed of red blood cells, white blood cells, and platelets suspended in a liquid called plasma. It provides oxygen, nutrients, and hormones, as well as removing waste from cells.
Heart rate variability
Heart rate variability (HRV) is the heart’s ability to adapt fast. It is better for your pulse to vary rather than tick steadily. High HRV shows autonomic resilience and may lead to improved physical, emotional, and cognitive function. Yoga appears to improve HRV.

Hypertension
Research shows that yoga can reduce blood pressure significantly. With more than 1 billion people living with hypertension, yoga offers a cost-effective adjunct to care with minimal to no side effects. Consult your doctor about any blood pressure shifts.

Cholesterol
Reports have shown that yoga can increase “good” cholesterol (high-density lipoprotein or HDL) and decrease “bad” cholesterol (low-density lipoprotein or LDL). This reduces the risk of heart disease by preventing arterial narrowing.

Heart disease
A meta-analysis suggests that yoga reduces heart disease risk as well as or better than accepted exercise guidelines. Long-term clinical trials have shown that a yogic lifestyle—with asanas, meditation, social support, and a plant-based diet—could reverse heart disease.
The lymphatic and immune systems work together to fight invaders. Acute inflammation can be a helpful result of this internal war, such as when you have a cut. However, chronic inflammation is an underlying cause of many major diseases.

**SYSTEM OVERVIEW**

Lymph vessels collect and drain excess fluid from body tissues. They also carry immune cells around your body. Evidence suggests that yoga can help reduce chronic inflammation and it may boost immunity, helping you get sick less often and less intensely. Your body can heal itself, and yoga can help.

- **Tonsils**: Help destroy bacteria or viruses that enter the nose or mouth.
- **Thoracic duct**: Lymph drains back into the heart through here.
- **Axillary nodes**: A concentration of lymph nodes under the arm.
- **Spleen**: Produces cells that fight infection.
- **Cisterna chyli**: Collects lymph from the lower half of the body.
- **Inguinal nodes**: A concentration of lymph nodes around the groin.
- **Lymph node**: Lymph is processed and cleaned here.
- **Lymph vessel**: Drains and transports lymph.

**Lymph node**

These are checkpoints that screen lymphatic fluid for foreign invaders. The cleaned fluid is returned to your blood. Movement in yoga asanas, particularly from sun salutations and inversions, can help facilitate lymph flow.
**White blood cells**

White blood cells are like warriors fighting viruses, bacteria, and cancer cells in your body. Fragments of the invaders, called antigens, are presented so the warriors can strategically fight using the right antibodies and chemical messengers, called cytokines. Communication is key—miscommunication can lead to chronic inflammation.

**DENDRITIC CELL**
These present antigens, which the body recognizes as a foreign invader. They activate T-cells to do their job.

**MACROPHAGE**
Hungry hunter cells (see phagocytosis below) that also release cytokines to induce inflammation.

**B-CELL**
A type of lymphocyte that secretes antibodies, which are proteins specialized to fight specific antigens.

**T-CELL**
A type of lymphocyte that is activated to fight by the presentation of antigens. There are many specialized types.

**PHAGOCYTOSIS**
Macrophages (white) patrol your body on alert for invaders (red) to engulf and eat, in a process called phagocytosis.

**INFLAMMATORY RESPONSE**

Inflammation often involves heat, pain, redness, and swelling due to a cascade of events where white blood cells fight invaders. In an autoimmune disease, they mistakenly fight body tissue. For example, rheumatoid arthritis (see below) can flare to cause local inflammation and body-wide inflammation.

**INFLAMED JOINT**
A cascade of events can lead to inflammation, joint damage, loss of function, and possibly pain.

**CYTOKINES**
These are inflammatory markers that encourage an immune response.

**Yoga and inflammation**
Yoga seems to help attenuate inflammation by reducing the stress response, which may reduce your disease risk. A review shows that yoga practice reduces cytokine count and therefore inflammation. Scientists hypothesize that a long-term, regular practice would be most effective.

**INFLAMMATORY MARKERS**
Yoga has been shown to reduce cytokines, including: IL-1beta, TNF-alpha, IL6, and IL10.
**The digestive tract** is a tube with selective membranes that control what gets into your body. Nutrients are absorbed and waste is expelled.

**SYSTEM OVERVIEW**

Food is broken down into absorbable units by your digestive system, from chewing in the mouth to chemical breakdown in the stomach and squeezing in the intestines. Nutrients enter the blood, and ultimately your cells. Yogis recognized that you become what you eat, equating the physical body (anamaya) with the “food body.”

**Journey of food**

It is best to practice yoga asanas on an empty stomach. That may mean not eating a meal 2–4 hours before class. You may need to strategically plan a small snack, especially if you tend to have low blood sugar or other medical conditions.
Nervous system health affects gut health

Peristalsis
Peristalsis is the involuntary smooth muscular movement of food through your digestive tract. It’s encouraged by the relaxation response and physical movement, as from yoga asana practice.

Gut brain
About 95 percent of your serotonin, a chemical needed for mood regulation, is stored in and partially controlled by your gut. ‘Gut brain’ or enteric nervous system (ENS) dysfunction is associated with gastrointestinal upset and irritable bowel syndrome (IBS), depression, and anxiety.

Enteric nervous system (ENS)
Scientists have recently discovered the semi-independent enteric nervous system (ENS). These 100 million neurons may be responsible for you feeling butterflies in your stomach from love or having an intuitive gut feeling. Yoga enhances your mind-body connection, so you can feel what is going on in your gut clearly. This interconnection may explain how yoga can improve both your digestion and mood significantly.

Ahimsa diet
Yogis often make conscious choices about what they put into their body. An ahimsa diet is one of nonharm. For many, this means being a vegetarian to reduce the suffering of other animals. A largely plant-based diet reduces your risk of heart disease, cancer, and related major killers. Scientists project that a mostly vegetarian diet may reduce global mortality by 6–10 percent and cut food-based greenhouse gas emissions by 29–70 percent—a huge impact on the environment. Even small dietary changes like a Meatless Monday can make a big difference.

NONHARM FOOD

GUT–BRAIN CYCLE

Scientists have recently discovered the semi-independent enteric nervous system (ENS). These 100 million neurons may be responsible for you feeling butterflies in your stomach from love or having an intuitive gut feeling. Yoga enhances your mind-body connection, so you can feel what is going on in your gut clearly. This interconnection may explain how yoga can improve both your digestion and mood significantly.
The urinary system filters out waste and excess fluids to maintain correct blood volume. This, in turn, affects blood pressure, which yoga has also been shown to help regulate.

**SYSTEM OVERVIEW**

Your kidneys process waste from blood into urine, which is then stored in your bladder. Urine release is voluntary in adults but some people lose this control, leading to urinary incontinence. A recent study showed that yoga classes may help manage urinary incontinence.

Your pelvic floor muscles are vital for bladder control. Common issues such as frequent, urgent, or painful urination, or slight leaking—such as when sneezing or laughing—may be helped by yoga exercises. For example, a gentle version of mula bandha (see p.153) and relaxation practices could improve pelvic floor health.
The reproductive system functions to help continue our species by sexual reproduction. Yoga may help aspects of reproductive health, including pelvic floor health. This may improve sexual satisfaction, and labor and delivery.

SYSTEM OVERVIEW

Yoga seems to indirectly address aspects of pelvic health, both urinary and reproductive, partly by promoting optimal breathing. It is also feasible that, because yoga helps manage stress, it can improve fertility and conception; although we need more research to confirm this.

Pelvic floor motion

A healthy pelvic floor is able to move through its full range of motion with your breath, following the movement of your diaphragm. Yoga practice may enhance neurological awareness, along with increasing strength, flexibility, and the relaxation of these muscles. This may improve your bladder, bowel, sexual, and reproductive health.

BREATHING

Your pelvic floor muscles descend as you inhale and ascend as you exhale.
SEATED
Pages 44–83

STANDING
Pages 84–121

INVERSIONS
Pages 122–143

FLOOR
Pages 144–173
Allow this section to guide a meditative exploration of your inner world. Visualize, physically touch, and become curious about how your body feels. Studying these 30 asanas can be an engaging way to memorize the muscles and better understand the basics of anatomy, physiology, and kinesiology. I hope these poses, or any variation of them, help you to become more connected to yourself.
Seated and kneeling poses can be grounding and meditative, often forming the starting and ending points of yoga sessions. The asanas presented here show how the body can benefit physically from yoga in a range of ways. Use variations and modify to find stability and ease in body and mind, and remember: if you can breathe, you can do yoga.
ACCOMPLISHED
Siddhasana

This seated pose is so called because the traditional purpose of all the other poses is to prepare your body physically for this meditative posture. The neutral spine and engaged abdominals should make this pose steady and comfortable; if it isn’t, try other options.

THE BIG PICTURE
Your back muscles and abdominals engage, while stretching muscles on the outside of your hips. You may feel this minimally, but for many people it can be challenging to maintain a neutral spine and pelvis, using muscles in ways your body isn’t used to.

ALIGNMENT
Your spine is neutral, to hold your weight most efficiently. Allow a sense of lightness in your spine. Your shoulders roll back, slightly pulling your shoulder blades together.

Imagine your head floating up
Chin parallel to floor
Spine elongating
Spine neutral
Pelvis neutral

Arms
Your arms relax with the palms of the hands facing up (supinated). Your posterior deltid initiates external shoulder rotation, while your anterior deltid is slightly stretching.

KEY
- Joints
- Muscles
  - Engaging
  - Engaging while stretching
  - Stretching

VARIATION
The common variation Sukhasana, or “easy pose,” has the legs crossing at the shins. For many, this may not be so “easy;” find support by sitting on a prop to elevate your hips.
**Neck**
To stabilize your cervical spine in a natural curve, your **cervical extensor muscles**—your *splenius capitis* and *cervicis*—engage while in a neutral or slightly lengthening position. Activate this by imagining your head is as light as a helium balloon.

**Torso**
Your **spinal extensors** and **transversus abdominis** engage to lengthen and stabilize your spine in a neutral position, while your *rectus abdominis* stretches slightly. Your *multifidus* engages, sending feedback to your brain about your body’s position. Your *rhomboids* and middle and lower *trapezius* engage slightly to retract your *scapulae*, while you consciously release any tension held in your upper *trapezius*. Your *latissimus dorsi* and other back muscles may be minimally engaged to stabilize you in position.

**Thighs and lower legs**
Your **hip flexors** — mainly your *iliopsoas* — help maintain hip flexion. You may feel engagement of more thigh muscles here; consider using props until you can relax unnecessary engagement. Your *quadriceps*, *gluteus maximus*, and **hip adductors** are stretched. You may feel stretching around your ankles, which are in plantar flexion.
In Accomplished pose, your intervertebral disks are stacked on top of each other, creating the natural curves of the neutral spine. As you breathe, your ribcage expands and releases efficiently, which is facilitated by sitting tall with good posture.

**Ribcage movement**
As you inhale, your breastbone lifts while your ribcage expands in all directions and the diaphragm descends. As you exhale, your breastbone and ribs return down and inward; the diaphragm ascends to push out carbon dioxide. Allow this movement as you breathe.

**Disk stacking**
When your spine is in its natural curvature—in a “neutral” position (see p.14)—your vertebrae are stacked and the gravitational load on your intervertebral disks is evenly distributed. Your disks are made of squishy fibrocartilage, allowing your spine to move dynamically.

**Cervical extensor muscles** work to lengthen the spine.
Locked long rhomboids
If you slouch, your back muscles, including your rhomboids, may be "locked long." When this happens, your shoulder blades spread forward and your pectoralis minor muscles shorten. Try rolling your shoulders back to awaken your rhomboids. This creates a muscular sling of tension for efficient posture.

Enlongating your spine
"Axial extension" involves muscle engagement to elongate the axial skeleton (your spine, ribcage, and skull). In many poses, this action counteracts gravity and the tendency to slouch. However, don’t lengthen so much that you lose the natural spinal curves. Like a stretched spring, these curves create support and resilience.
BOUND ANGLE
Baddha Konasana

Bound angle pose is a seated hip opener and groin stretch. It can relieve pelvic cramping, and this version of the pose also improves your ankle flexibility and awareness, which will come in handy in balancing poses.

THE BIG PICTURE
Your inner thighs stretch, particularly around your groin. If you can reach, this is also an opportunity to stretch your ankle muscles by opening your feet like a book revealing its pages.

ALIGNMENT
Your spine is stabilized into neutral and, in this version of the pose, your pelvis is also neutral. Your thighs rest in a rotated outward position.

Arms
As you reach toward your feet with flexed elbows, your brachialis flexes your elbow with the help of the biceps brachii and brachioradialis.

Lower legs
Your tibialis anterior muscles dorsiflex your ankles, and your extensor digitorum muscles extend your toes. If you are using your hands to manually invert your feet, your fibularis muscles are stretching.
Torso
For many people, there is a tendency to lose natural lumbar lordosis (curve inward) in this pose. To resist this, engage your **spinal extensors** to lengthen and stabilize your spine. Your **rectus abdominis** stretches slightly.

Thighs
Your **hip flexors**—particularly your **iliopsoas**—engage to maintain hip flexion. Your **quadriceps**, along with your **adductors**, strongly stretch. Although your **hamstrings** initially engage to flex your knee, in this version of the pose try to relax them as much as possible. This is not a major hamstring strengthener.
CLOSER LOOK

Your one-of-a-kind bone shapes and joint structures determine what your bound angle pose looks like. Some people will never be able to bring their knees to the floor and that is okay. Focus on releasing your hips.

Femur differences

When seated in Bound Angle pose, notice if you feel a “hard” or a “soft” stop. A hard stop is when the bones get in the way, with little stretching sensation felt. A soft stop is when tight muscles limit movement and a stretching sensation felt. Soft stops can shift from stretching, but you cannot change hard stops. Variance in femur shape and angle can limit certain poses.

Head is stacked over your spine

Multifidus sends sensory information to your brain, helping body awareness

Erector spinae engage to maintain posture

Lower back is curved inward to neutral, not rounding forward

Knee is lowered toward floor

Head of femur rotates outward in your hip socket

Normal angle between head and shaft of femur

Deep angle

Shallow angle

Deep angle

Shallow angle

140° 130° 115°

Normal angle between head and shaft of femur

POSTERIOR–LATERAL VIEW
The shape of the pelvis differs in everyone. A key difference is between males and females—women tend to have a wider pelvis to allow for childbirth. Variance in pelvis shape contributes to the fact that everyone has their unique expression of asanas. In Bound Angle your pelvic structure is a factor in how far you can lower your knees.

Pelvis softening

Women release a hormone called relaxin during pregnancy. Some research suggests women release small amounts monthly around ovulation. Relaxin prepares the body for childbirth, prompting the ligaments and fibrocartilage that support the pelvis to relax and allow for more flexibility. Women should take care to not overstretch during these times.
CAT
Marjaryasana

This is a gentle kneeling pose that takes the position of a scared cat, warming up joints in your spine, hips, and shoulders. Try exhaling as you move into the pose. This is often done with the next pose, Cow, by flowing from Cat to Cow with the exhale and inhale.

THE BIG PICTURE
Your back muscles stretch while the muscles on the front of your body—including your chest and abdominal muscles—engage. Muscles in your arms work to stabilize you. Your rib cage is compressed, helping to facilitate a deep exhale into the pose.

ALIGNMENT
Your arms and thighs are fixed in place, with your knees directly under your hips and hands under your shoulders (or slightly forward). The rounding of your spine is as even as possible.
Neck
Your cervical flexors—sternocleidomastoid, longus colli, and longus capitis—engage. Your cervical extensors—upper trapezius, splenius capitis, and splenius cervicis—stretch as you flex your cervical spine, tucking your chin in toward your sternum.

Upper torso
The muscles on the front of your body engage to flex your spine—including your abdominals and iliopsoas, while the muscles on the back of your body stretch—including your spinal extensors, trapezius, rhomboids, and latissimus dorsi. Your scapulae are elevated, protracted, and upwardly rotated. Your pectoralis major is slightly engaged.

Upper arms
Your triceps brachii extend your elbows, while your biceps brachii stabilize synergistically in a lengthened position.

Lower arms
Your wrist extensors extend your wrists, and your wrist flexors slightly stretch while stabilizing your hands in position.

Lower legs
Your lower legs are relaxed. You may feel your ankle dorsiflexors stretching if they are particularly tight.
COW
Bitilasana

Mimicking the slightly dipped back of a cow, this gentle kneeling pose incorporates a backbend, and is practiced to warm up the spine, hips, and shoulders. Inhale as you enter the pose; you can also alternate between this and Cat pose, in time with your breath.

THE BIG PICTURE
Your abdominal and chest muscles stretch, while your back muscles—including your spinal extensors—are engaged. Your rib cage is expanding, making it possible to inhale fully. A subtle, even curve is created by the backbend and raised head.

ALIGNMENT
Your arms and thighs are fixed in place with your knees under your hips and hands under your shoulders (or slightly forward). Your backbend is as even as possible, focusing on lengthening your neck, creating a subtle, even curve.

- **Even curve in spine**
- **Knees hip-distance apart**
- **Hands shoulder-distance apart**
- **Shoulder blades squeeze toward center**
- **Fingers spread and palms pressing down**
- **Especially even curve in neck**
**Torso**

Your **spinal extensors** engage to extend your spine, while your abdominals stretch. Your middle and lower **trapezius** retract your **scapulae**, while your **serratus anterior** muscles stabilize.

**Neck**

Your **cervical spinal extensors** engage, while your **cervical flexors** stretch slightly as you gently lift your chin. Imagine there is an egg behind your neck—avoid cracking it by resisting hyperextension (extreme extension).

**Upper arms**

Your **triceps brachii** extend your elbows, while your **biceps brachii** stabilize in a lengthened position.

**Lower arms**

Your **wrist extensors** extend your wrists while your **wrist flexors** slightly stretch while stabilizing.
Closer Look

Flowing from the flexion of Cat to the extension of Cow as you breathe deeply in and out improves your mind–body connection, as well as your sense of body awareness.

Mind–body connection

We often think of the brain as controlling our muscles. This is true: those motor signals tell your muscles what to do. However, your nervous system is a two-way conversation. Your body sends tons of sensory signals to your brain. Yoga improves the mind–body connection by encouraging you to listen to your body.

Spine flexion and extension

When your spine flexes, the front of your body engages while the back of your body stretches. When your spine extends, going into a backbend, the back of your body engages while the front of your body stretches. Your spinal extensors are the main players in this extension.

Anterior–lateral View of Cat

- Middle finger is facing forward
- Middle finger is facing forward
- Spinal cord
- Signals sent from muscles
- Brain receives signals
- Trapezius stretches
- Spinal cord
- Brain receives signals
- Signals sent from muscles
- Trapezius stretches
- Middle finger is facing forward

- Ankles and feet are relaxed (in plantar flexion)
Inhalation and exhalation
Breathe mindfully, coordinating your breath and movement; your nervous system loves this sort of integration. As a general rule, exhale when your ribcage is compressed (as in forward folds or twists), and inhale when your ribcage can expand (as in backbends).

**Proprioception**
Proprioception is body awareness, particularly while moving through space. Your cerebellum constantly receives unconscious signals from your body about its position, while your cerebral cortex consciously deciphers where you are in space. Mindfully flowing between poses can help develop this awareness and improve balance.

**Conscious pathway**
Signals from body to brain

**Cerebellum**
receives signals

**Sensory cortex**
receives signals from body

**Pectoral muscles**
Stabilize your shoulders

**Kneecap**
May need padding, such as a folded blanket

**Wrist**
Extended

**Eyes**
Open or closed

**Lungs**
Exhale, compressing your ribcage to push air out

**INHALE DURING COW**
Inhale, making space for air to come into your lungs

**EXHALE DURING CAT**
COW FACE
Gomukhasana

This seated pose involves unique actions of your shoulder joints. This can be helpful in stretching out tight shoulders, particularly if you work at a desk and spend a lot of time typing—but you should avoid this pose if you have a rotator cuff injury. Switch arms and notice if you feel a difference between each side.

THE BIG PICTURE
In this seated pose, you particularly stretch around your shoulders and the outside of your hips and buttocks. You are also engaging key postural muscles to counteract slouching or rounding forward.

ALIGNMENT
Your knees are stacked in the center while your hands reach toward each other, trying to clasp your fingertips. Your elbows are squeezing in toward the center. Keep your spine neutral or in a slight backbend, trying to twist or lean.

KEY
- Joints
- Muscles
  - Engaging
  - Engaging while stretching
  - Stretching

Top arm
Your shoulder flexors—anteriole pi and pectoralis major—flex your shoulder. Your middle deltoid and supraspinatus stabilize and abduct it, and your infraspinatus, teres minor, and posterior deltoid engage to externally rotate. Your elbow flexors engage and triceps brachii stretches.

Torso
Your spinal extensors and transversus abdominis engage to slightly extend and stabilize your spine, while your rectus abdominis stretches. Your rhomboids engage to retract your scapulae.

VARIATION
If you cannot reach your hands together, use a strap or towel to extend your reach. If you hold for approximately 10 breaths, you may find you can walk your fingers closer toward each other.
Your anterior deltoid, subscapularis, teres major, pectoralis major, and latissimus dorsi internally rotate your shoulder. Your posterior deltoid stretches while in internal rotation. Your elbow flexors engage while your triceps brachii stretches.

Your splenius capitis and splenius cervicis engage to press your head back, perhaps in slight cervical extension to counteract the tendency of the head to fall forward.

Your hip flexors help stabilize your hips in flexion, while your quadriceps and gluteus medius, minimus, and maximus stretch.
**CLOSER LOOK**

Cow Face works your shoulders dynamically—including your deltoid muscles. Compression at your shoulder joint can also lead to cardiovascular shifts both system-wide and in local blood vessels.

**Dynamic deltoids**

Your deltoids are split into three parts, or heads, which have opposing actions when engaged. Some research suggests that there are 19 parts filled with muscle fibers that can be controlled independently by your nervous system. This pose dynamically engages and stretches each part of your deltoids.
There is slight pressure on your blood vessels at your shoulders, similar to a loose tourniquet. When you release the pose, blood rushes to the area. This vascular pressure causes an increase of nitric oxide (NO), encouraging blood vessel dilation, slightly lowering blood pressure and increasing relaxation.

**Range of movement**
Your body has the potential to do many actions, but our modern-day lifestyle limits its opportunities. Humans are designed to go through more joint actions more regularly. Your yoga practice helps you maintain these capabilities in full range of motion (ROM). When it comes to ROM, if you don’t use it, you lose it.

**Blood vessel changes**
Ankles and feet are relaxed

Collarbones move slightly with your arms

Middle deltoid stretches as you slightly squeeze your elbow inward

Eyes open or closed

Pectoralis major engages to strongly adduct your shoulder

Psoas major on both sides engage to flex your hips

Anterior View

Vasoconstriction (vessel constricting)

Vasodilation (vessel opening)
SIDE BEND
Parivrtta Janu Sirsasana

This seated, lateral side stretch allows you to mobilize your spine in a way that you probably don’t often move it in everyday life. The novel movement that this pose involves benefits your intervertebral discs, nervous system, and fascia.

THE BIG PICTURE
As you bend deeply to the side, muscles along your spine stretch and strengthen. Your shoulder muscles engage to reach your arms over your head, and your thigh muscles on both sides stretch in different ways.

Arms
Your shoulder flexors—including the anterior deltoids—engage. Your middle deltoids and supraspinatus engage to abduct your shoulders, and they are externally rotated by your posterior deltoids, infraspinatus, and teres minor muscles. Your brachialis, biceps, and brachioradialis muscles flex your elbows.

Extended lower leg
Your ankle dorsiflexors engage to dorsiflex your ankle and extend your toes. If you are grabbing your foot and pulling, you are probably feeling a stretch in your calf muscles, along with your plantar muscles and fascia.

Thigh
Your hamstrings and gluteus maximus stretch, while your quadriceps engage to extend your knee. Also, your internal rotators—including gluteus medius, gluteus minimus, and tensor fasciae latae—engage while lengthening. You may feel a stretch in your iliotibial band.
ALIGNMENT
Avoid rounding forward by reaching your top shoulder blade back, as if you are trying to press toward an imaginary wall. Focus on finding length in your spine and broadness in your chest.

Torso
On the side toward the ground your external abdominal obliques, erector spinae, and quadratus lumborum engage while the upper side stretches, to laterally flex your spine. On both sides, your rotatores and multifidus rotate your spine and send signals to your brain about where your spine is in space. Your transversus abdominis engages to stabilize your spine.

Flexed leg
Your adductors, quadriceps, and iliopsoas stretch. Although your hamstrings engage initially to flex your knee in place, try to relax your leg muscles while holding the pose.
Seated side bend is a one-sided movement that dynamically affects your abdominals, back muscles, and spinal disks. You don’t have to be able to reach your foot with either hand to do this pose; your arms can simply reach to the side.

Abdominal structure
Your criss-crossing abdominal muscles provide multilayered support for your internal organs and allow your torso to move. Legend has it that in 1888, Dr. Dunlop, a surgeon, was watching his son bouncing on his tricycle due to the poor design of the wheels, causing a headache. Inspired by the structure of the abdominals, he designed a tire for a smoother ride and fewer flats.

Unilateral movement
Your quadratus lumborum (QL) is important for holding posture. When the erector spinae are weak it picks up the slack. Keeping your spine erect is a big job for this little muscle, leading to muscle fatigue and even pain. This pose helps by stretching and engaging the QL.

Disk health
When side-bending (lateral flexion of the spine), your intervertebral disks push to the sides. As you bend to the right, your disks shift to the left (and vice versa). The cartilage in your spine allows for this natural process.
**Pressure and balance**

Notice and feel the point of contact of your body on the floor in this pose. It is a little different for everybody. Notice how the pressure points shift as you transition in and out of the pose.

- **Knee may be lifted or touching the floor**
- **Weight is back on buttocks**
- **Posterior deltoid stretches and engages to help externally rotate shoulder**
- **Erector spinae stretch on the upper side**
- **Elbow flexors engage**
- **If hands don’t reach foot, place one hand on your shin and reach the other out and over toward it**
- **Ankle dorsiflexors engage to flex your ankle**
- **Erector spinae engage on the lower side**

**POSTERIOR VIEW**
SEATED TWIST
Ardha Matsyendrasana

This seated twist will wake up small muscles along your spine and stimulate digestion. Practicing twists mindfully in yoga can help prevent injury from twists you do in everyday life. Take care not to twist too far if you have spinal disk issues or osteoporosis.

THE BIG PICTURE
Your back muscles and abdominals dynamically engage and stretch as you rotate your spine. Your thighs and hips—particularly around your buttocks—are stretching as they rotate outward. Your lowered arm presses down to help you find more length along your spine.

ALIGNMENT
Prioritize elongating your spine over rotating more or leaning. If you do decide to rotate more deeply, try to use your core muscles instead of pulling with the external force of your arms.

Neck
To rotate your neck, on the contralateral side of axial rotation (side you are rotating away from, model's left side on this image), your rotatores, multifidus, sternocleidomastoid, and semispinalis cervicis engage while stretching on the ipsilateral side (the side you are rotating toward). Your splenius capitis and splenius cervicis engage on the ipsilateral side, and stretch on the contralateral.

Arms
On your extended arm, your teres minor engages to stabilize and externally rotate your shoulder, while your teres major extends your shoulder. Your elbow flexors and triceps are dynamically engaging to help hold your arm in place, pushing down into the ground to help elongate your spine. On your flexed arm, your elbow flexors engage while your triceps stretches slightly.
On the contralateral side of axial rotation (this model’s left), your **external abdominal obliques** engage, while your **internal abdominal obliques** stretch. On the ipsilateral side, your **internal abdominal obliques** engage while your **external obliques** stretch. Your **spinal extensors** engage on both sides—including your **erector spinae** and **quadratus lumborum** muscles.

In your top thigh, your **gluteus maximus**, **tensor fasciae latae**, **iliotibial band**, and **quadriceps** stretch. In your bottom thigh, you may feel most of the stretch in your **quadriceps**.
CLOSER LOOK

Spinal twists affect the disks between your vertebrae and your sacroiliac joint. Although this action may not “wring out toxins” as is sometimes claimed, it does encourage healthy digestive movement in your intestines, known as peristalsis.

**Spinal rotation**

With rotation of your spine (spinal twists), your intervertebral disks naturally compress. For optimal safety and benefit, first consciously lengthen your spine into axial extension as much as possible, then twist only as far as your muscles bring you. Use your arms to help you maintain length in your spine. Breathe.

- Small, deep muscles called rotatores help to rotate your spine
- Intervertebral disks compress
- Vertebrae rotate

**External obliques** engage as you twist away

**Gluteal muscles** stretch

**Foot is relaxed**
Sacroiliac joint

Allow your sitting bones to move slightly on the floor with the twist. If you anchor them down, the twist puts a lot of pressure on the structure of the SI joint, which can cause aches. Alternatively, allowing too much movement in your SI joint can also lead to achingness. Find the middle way for your body.

Wringing out toxins

You may have heard that spinal twists “wring out toxins.” However, your liver efficiently deals with toxins automatically. Although mechanically compressing the organs may be beneficial, evidence does not show that this contributes to “detoxification.” You can instead visualize wringing out negative energy as you twist, for psychological benefit.

Stimulating peristalsis

In your digestive tract, peristalsis is the involuntary engagement of smooth muscles to move digesting food (see p.39). Thankfully, you don’t have to consciously tell your stomach to empty into the small intestines. Stress and a sedentary lifestyle can affect peristalsis and lead to digestive issues. Twisting can stimulate healthy peristalsis.

VARIATION

For a gentler twist, keep one leg extended and consider not crossing the lifted leg over the midline. Use your arm wrapped around the leg to help you sit tall as you twist.
CHILD’S POSE
Balasana

Reminiscent of the fetal position and with your weight supported by the floor, the restorative forward bend of Child’s pose can be a deeply relaxing, restful posture for many. It provides a deep but gentle stretch for your back muscles, calming both body and mind.

THE BIG PICTURE
With as little muscle engagement as possible, your body releases down. In particular your back muscles, buttocks, and ankles stretch out. As you breathe deeply, the muscles in and around your ribcage dynamically engage and stretch with each breath.

Neck and upper arms
Your neck muscles are passive with your splenius capitis and splenius cervicis stretching. Your posterior deltoids slightly stretch while your shoulders are in internal rotation. Your arm muscles are passive with your forearms pronated, allowing the backs of your hands to rest on the floor.

VARIATION
Another option is to separate your knees and bring your hands forward. This allows more space for the torso and is a common resting pose during sequences such as sun salutations.
Torso

With your spine in slight flexion, your spinal extensors stretch. In particular, when you inhale and exhale deeply with awareness, the small, deep muscles along your spine stretch gently.

ALIGNMENT
Your abdomen is compressed as you release your body weight down. Drop your head, allowing your forehead to rest on the floor or use a bolster or blankets for support.

KEY

- Joints
- Muscles

Engaging while stretching

Stretching

Thighs and lower legs

Your quadriceps and gluteus maximus stretch while you try to release all the muscles around the thighs. Your dorsiflexors may be stretching while your feet rest in plantar flexion.
Child’s pose can be an opportunity to rest, take deep breaths, relax tired muscles, and access a primal sense of safety. If comfortable, you can use this pose as a place of rest and rejuvenation between challenging poses.

**Intercostal muscles**
Your intercostals are crisscrossed and layered, like your abdominals. Your external intercostals engage to help you inhale. Your internal intercostals engage to help you forcefully exhale. Your innermost intercostals stabilize your ribs, stretching when you inhale. Feel how dynamic your rib movement is while you take deep breaths here.

**Head rest**
Throughout the day, your neck muscles have the job of holding up the 11lb (5kg) bowling ball that is your head. This muscular activity keeps your nervous system on slight alert. Letting the muscles of your neck and head completely relax lets your nervous system know it is safe to rest.
Fetal position
This pose may evoke comfort as it is reminiscent of being in your mother’s womb. In the fetal position, most of your joints are in flexion, protecting your abdominal organs from harm. Notice how your body moves with each breath: your torso rising and broadening with each inhale and releasing back as you exhale.

Pressure points
Allow your body to release down completely, with your shins, feet, forearms, hands, and forehead all resting on the ground. If your body doesn’t make this shape, use blankets and props to find support.

Intercostal muscles dynamically stretch and engage with deep breaths

Ribs cage expands in all directions

Shoulders drop forward

Shins rest on the ground

Spinal extensors stretch while in relaxed flexion

Ribcage expands in all directions

Gluteal muscles stretch

Arms are relaxed and rest down at your sides

A blanket under the ankles can relieve pressure for some
**CAMEL**

*Ustrasana*

Camel is an energetic backbend that can leave you feeling confident and ready to take on the day. This pose counteracts our flexion-driven modern lifestyles by broadening the chest. It is challenging but can be adapted for anyone who struggles to reach their feet.

**THE BIG PICTURE**

The front of your body—including your abdominals and thighs—stretches, while the back of your body—including your back muscles, buttocks, and thighs—engages. You may also feel stretching on the soles of your feet as you tuck your toes under.

**Torso**

Your spinal extensors engage to extend your spine while your abdominals stretch. Your pectorals stretch as you broaden your chest. Your middle and lower trapezius work with your rhomboids to retract and stabilize your scapulae, while your serratus anterior stretches.

**Neck**

Your cervical extensors engage to extend your neck, while your cervical flexors stabilize, preventing your head from being thrown back, and creating an even, controlled curve.

**ALIGNMENT**

Your breastbone is lifting up and neck is elongating to create as even a backbend as possible. Your knees and feet are hip distance apart.
Arms
Your posterior deltoids, latissimus dorsi, and teres major muscles engage to extend your shoulders, while your triceps extend your elbows.

Thighs and lower legs
Your hip extensors engage to help you lean back, while your hip flexors stretch. Your quadriceps engage and lengthen, working with your hamstrings to stabilize your thighs. Your ankle dorsiflexors engage to flex your ankles and extend your toes. The strongest stretch may be felt on the plantar region of your feet.
CAMEL | Ustrasana

CLOSED LOOK
Camel can be great for your posture and spinal disk health. However, make sure you warm up first, and take care with the position of your neck.

Abdominals mainly stretch, perhaps with some engagement

Intervertebral disk

This subtle, controlled neck extension protects the small, complex joint structures

Spinal extension
Backbends (spinal extension) push your intervertebral disks slightly forward, while strengthening your back muscles. This is great for the health of your disks, and can be applied therapeutically for disk issues. Consult your healthcare team and a qualified yoga professional about your unique conditions first.

Stabilize your neck

Gentle curve through spine

Feet can be relaxed

VARIATION
For a gentler backbend, press your hands into your hips as you lean back slightly into the pose. You could also place your hands on blocks set alongside your shins.

Toes can be relaxed or curled under

ANTERIOR-LATERAL VIEW
**Cardiovascular risk**

There have been rare reports of injury in cervical hyperextension, including joint damage, impaired blood flow, and stroke. The risk is increased for the elderly, though more women in their 20s–40s are having strokes. Risk factors include prolonged use of birth control, migraines, pregnancy, and smoking.

**Counteract flexion dominance**

Our lifestyles place us in flexion-dominant positions when typing, texting, driving, cooking, and more. Over time such postures lead to muscle weakness and tightness. Camel pose directly counteracts these patterns through controlled extension of your spine, shoulders, and hips. Backbends also tend to be energizing and a mood booster to combat fatigue.
KING PIGEON
Eka Pada Rajakapotasana

Pigeon pose, as practiced today, is not a traditional yoga asana. This modern kneeling backbend can be modified to offer therapeutic benefits for sciatica and back pain, with suitable options for everyone. Make sure you are warmed up and move slowly into this pose.

THE BIG PICTURE
This version of the pose deeply stretches your hips, buttocks, thighs, abdomen, chest, and shoulders. Muscles in your arms, back, and hips engage to hold you in the pose, preventing you from toppling over.

ALIGNMENT
Your hip points are facing forward. If you feel pinching in your lower back, try a gentler option. Your gaze is up toward where the wall meets the ceiling ahead of you.

Arms
Your shoulder flexors engage. Your deltoids dynamically engage to bring you into the position and then help pull your leg in. Your brachialis, biceps, and brachioradialis engage to flex your elbow, while your triceps stretch.

Back thigh
Your hip extensors are working to extend your hip, while your quadriceps maintain knee extension. Your hip flexors stretch strongly.

KEY

- **Joints**
- **Muscles**

- Engaging
- Engaging while stretching
- Stretching
Neck
Your splenius capitis, splenius cervicis, and upper trapezius engage to extend your neck, while your sternocleidomastoid, longus colli, and longus capitis engage while lengthening to stabilize your neck into an even extension. Resist dropping your head back.

Torso
Your spinal extensors engage to extend your spine while your rectus abdominis strongly stretches (although it may be engaged a little to stabilize). Your pectoralis major stretches as you press your sternum forward while engaging a little to assist in shoulder flexion. Your middle and lower trapezius retract and stabilize your scapulae.

Front thigh
Your hip flexors actively engage to stabilize you upright into hip flexion while your hip extensors stretch. All of your glutes, along with your deep six external rotators, stretch, especially when practicing the modified variations of the pose.
CLOSER LOOK

King Pigeon is challenging for some, but you can find a relaxed variation by lying down or using props. These options may relieve pressure on your joints.

**VARIATION**

For a more passive version, release forward. You may feel enough of a stretch on your hands or forearms. Consider using blankets or a bolster under your hips. You can get similar benefits by lying on your back and placing your legs in a figure 4 position.

**Piriformis**

Your piriformis normally externally rotates your hip. However, when your hip is flexed past 60°, your piriformis transforms action to an internal rotator. This means it stretches deeply when in external rotation and flexion, as in the front hip of many versions of Pigeon.
A tight piriformis can be a pain in the butt, literally. It can squeeze down on the thickest nerve in your body, the sciatic nerve, causing tingling down the leg. Although sciatica can have other causes, if it is due to the piriformis, this strong stretch can relieve the symptoms.
These standing asanas were specifically chosen to help improve posture and balance. How you hold your body affects all the systems of your anatomy, as well as your energy levels, your cognition, and your confidence. The intention behind these poses is less pain, fewer injuries, improved posture, and optimal movement in everything you do.
**THE ASANAS | Standing**

**MOUNTAIN**

*Tadasana*

This standing pose is essentially the anatomical position. It represents how you hold yourself in the world—your postural alignment. The pose creates a stable connection to the earth. Many muscles are slightly engaged to support you upright, resisting gravity.

**THE BIG PICTURE**

Although the aim is to activate as few muscles as little as possible, a lot of muscles in your body engage subtly in a neutral or lengthening position to prevent you from leaning or falling in any direction. Your lower legs, thighs, hips, back muscles, and abdominals may all be felt buzzing with this slight engagement.

**Torso**

Your spinal extensors and transversus abdominis engage to lengthen and stabilize your spine. Your rhomboids and middle and lower trapezius engage to stabilize your scapulae. Your pectoralis minor may be engaging to lift your ribs.

**Arms**

Your posterior deltoids slightly engage to externally rotate your shoulders, while your anterior deltoids stretch. Your supinators engage to make your palms face forward.

**Neck**

Your cervical extensors engage while in a lengthened or neutral position to keep your neck long with a neutral, inward curve.

**Shoulder**

Deltoids

**Elbow**

Supinator

**Spine**

Spinal extensors

Quadratus lumborum

Transversus abdominis

Rectus abdominis
Your bones are stacked with your weight back toward your heels. Avoid locking your knees.

Your spine is gently elongating, maintaining a neutral curve.

Your standing thighs are subtly engaged. Your gluteus maximus and tensor fasciae latae stabilize around your hips, your quadriceps extend and stabilize your knees, and your hamstrings engage slightly to resist gravity while in a lengthened position.

Your tibialis anterior and calf muscles engage to resist gravity while in a neutral position, stabilizing into balance as you subtly sway.

Your tibialis anterior and gastrocnemius muscles stabilize around your hips, and your quadriceps extend and stabilize your knees. Your hamstrings engage slightly to resist gravity while in a lengthened position.
Mountain pose is an opportunity to find a stable, structurally sound base. The structure and placement of your feet can facilitate the foundation of that base.

Breathing and posture
When you slouch, you have limited lung capacity, as well as restricted movement of your diaphragm. From a yoga perspective, when you aren’t breathing well, your prana, or vital energy, is not flowing properly. From a physiological perspective, when your respiratory system is not efficient, neither are your cardiovascular, digestive, endocrine, or nervous systems. So, stand up tall and let your body function optimally.

Feet at hip distance
Some styles of yoga bring the feet together in Tadasana. However, while many modern asanas were developed for preadolescent boys in India, who have fairly narrow hips, yoga is now predominantly practiced by adult women, whose hips are wider. For many people, standing with the feet at hip distance is more stable, decreasing the Q-angle (shown left) and reducing stress on the knees.
Pressure points

Your feet are your stable foundation and connection to the earth. There is a balance between giving and receiving, with some muscles lifting the three arches, while the three pressure points of your feet ground down. About two-thirds of your weight rests on your heels, stacking your bones.

Foot arches

The Romans built bridges in arches knowing this elegant structure would stand the test of time. Your feet are just as structurally sound, with three overlapping arches creating a stable yet resilient tripod base. To activate your arches, lift your toes, pressing evenly into these three pressure points. Release your toes, maintaining a lifting energy.
Forward Fold offers an opportunity to improve flexibility. Transitioning in and out of the pose, such as in Sun salutations, will help prepare you for common functional movements you do throughout the day. This pose can be adapted for all abilities by going into the fold less deeply.

**THE BIG PICTURE**

The back of your whole body is stretching—including your calf muscles, thighs, buttocks, and back muscles. At the front of your body—especially in your legs—your muscles are working to stabilize you in the deep bend.

**Neck and torso**

All of your spinal extensors and your latissimus dorsi stretch when you release your upper body to gravity.

**Thighs**

Your gluteus maximus, medius, and minimus, hamstrings, and adductor magnus stretch strongly in this pose while your hip flexors engage. Your quadriceps extend the knees and stabilize your base of support.
Upper and lower arms

If you pull yourself gently toward your legs, your brachialis, biceps brachii, and brachioradialis flex your elbows while the serratus anterior muscles engage to stabilize, protract, and upwardly rotate your scapulae.

Lower legs

Your ankle dorsiflexors engage, stabilizing your feet and ankles further into dorsiflexion, as your weight is brought forward. You might also feel a stretch in your calf muscles.

VARIATION

If you have back pain you may need to keep your spine neutral. Place your hands on your shins—or two blocks—and reach the crown of your head forward. Feel free to bend your knees.
Forward Fold delivers a deep spinal stretch, which can help to improve back health and reduce back pain. However, care should be taken to reduce the lumbar load for those with intervertebral disk issues.

**Lumbar load**
The load on the lumbar spine in a standing Forward Fold is significant. The lower back is particularly vulnerable during the transition in and out of the pose. If you have any back pain, arthritis, disk issues, osteopenia, or osteoporosis, try keeping your spine neutral and transition in and out of the pose with bent knees and an engaged core.

**Herniated disk**
Intervertebral disks are like jelly doughnuts. In a “slipped” or herniated disk, the “jam” partially leaks out of the tougher fibrocartilage “dough.” Since most herniations occur posterior-laterally due to spinal flexion, if you currently have a disk issue, move slowly or avoid flexion by not going into the pose as deeply.
**Feeling the pull**

Feel the pull in the belly of the muscle, not the attachments. Muscle tissue has more elasticity to stretch, and blood flow to heal, than the connective tissue of joint structures. If you feel a sharp pull near the attachments, bend your knees, or don’t go as deeply into the pose.

**Spinal disks**

When your spine flexes, your resilient intervertebral disks naturally push posteriorly. Spinal nerves thread between your vertebrae and are vulnerable to compression, such as from disk herniation. You would likely know if your nerves were being pinched because of numbness, tingling, or shooting pain.

**Attachments**

Disks naturally shift backward

Vertebral bodies move and tilt forward

**Gluteus maximus stretches strongly**

**Adductor magnus stretches, but may engage a little as well**

**Hamstrings stretch**

**Triceps brachii may engage to synergize with your biceps brachii**

**Gastrocnemius particularly stretches with the knees extended**

**Belly of hamstrings**
**Chair (Utkatasana)**

Chair pose activates the largest muscles in your body, gets your heart pumping, and engages your core strongly. This energizing standing pose improves your thigh strength, which some studies suggest is a key factor in prolonging your life.

**The Big Picture**

Muscles around your thighs, hips, and core are engaging strongly to hold you in this squatting position. Lifting your arms overhead further challenges your core strength and engages your shoulder muscles. Alternatively, you can put your hands on your hips to lighten the load.

**Torso**

Your spinal extensors and transversus abdominis engage to stabilize your spine in neutral curves. Your rectus abdominis is mostly lengthening. Your rhomboids engage with your middle and lower trapezius to retract and stabilize your scapulae. Your latissimus dorsi stretches with shoulder flexion.

**Neck**

Although your upper trapezius engages slightly to elevate your scapulae, aim to consciously soften the area, letting go of extraneous tension. Your cervical extensors engage to prevent your head from dropping forward.

**Arms**

Your shoulder flexors engage to bring your arms overhead. Your deltoids dynamically engage to abduct your arms into position, and to help hold your arms in shoulder flexion. Your triceps extend your elbows.
To relieve pressure on your knees, bring your weight back toward your heels. Lifting your arms adds to the load on your lower back and core by increasing the lever arm, to give you more of a challenge. Your hip flexors, hip adductors, quadriceps, and tensor fasciae latae actively engage to stabilize your hips in position. Your gluteus maximus is stretching while engaging to hold the pose. Your hamstrings flex and stabilize your knees.

**Lower legs**
Your calf muscles—including your gastrocnemius and soleus—engage while lengthened. Your ankle dorsiflexors—particularly your tibialis anterior—engage to strongly stabilize your feet and ankles.

**Knees**
Gastrocnemius
Soleus
Extensor digitorum longus

**Hip**
Gluteus maximus
Tensor fasciae latae
Biceps femoris
Semitendinosus
Vastus lateralis
Iliotibial band

**KEY**
- **Joints**
- **Muscles**
  - Engaging
  - Engaging while stretching
  - Stretching

**ALIGNMENT**
- Neutral tailbone and pelvis
- Sink hips back
- Weight back on heels
- Hinge at hips
- Low ribs soften inward

Lifting arms increases load and effort.
Closer Look

Chair pose leads to body-wide effects. Lifting your arms, for example, raises blood pressure as well as increases the lumbar load, which tests your cardiovascular system and core muscles.

**Blood pressure**

Raising your arms overhead in any pose quickly increases your heart rate because blood pressure has to increase to pump all the way to your now-higher fingertips. Be conscious of these changes in your body. If you have high blood pressure, consider keeping your arms down with your hands on your hips.

**Quadriceps strength**

Quadriceps strength is an indicator of longevity. Strengthening your quads in a balanced way can help relieve knee and hip pain (particularly from arthritis) and improve your balance. You can think of your quadriceps as your “independence muscles,” as they are vital for getting up from a chair or the floor—researchers often use the sitting–rising test (see left) to determine function and longevity.

**Heart pumps blood up toward fingers**

**Arms up**

**Heart works harder**

**Abdominals lengthen as you reach up**

**Hips are flexed**

**Fingers reach up softly**

**Shoulder blades are only slightly elevated**

**Serratus anterior engaging**

**Hip flexors work to hold hips in pose**

**Ease pressure on knees by keeping weight back**

**Feet are flexed (in dorsiflexion)**

**Lower body pushes body weight upward**

**Thigh muscles power your lift**
Increased lumbar load
Lifting your arms increases the load on your lumbar spine. This can be great to effectively strengthen the core muscles. However, for some people the force is so strong that they lose the integrity of the core and spine, causing lower back strain. If this happens, you can rest your hands on your hips.

Core strength
There are many definitions of what makes up the “core,” but it generally includes all of the abdominals, the pelvic floor, back muscles like the erector spinae, the respiratory diaphragm, and sometimes the iliopsoas. Asanas like Chair pose help develop core function and awareness, which can improve posture, balance, and functional movements throughout your day.

Pressure and balance
Bringing your weight back toward your heels can take pressure off your knees. Try spreading and lifting your toes, feeling your weight shift back. Then, place your toes down gently while keeping your weight back.
**CRESCENT LUNGE**

*Anjaneyasana*

**This lunge is a good antidote** to sitting down too much. It is also beneficial for runners or anyone who participates in sports that involve running, because it strengthens the muscles that power your stride and stretches your hip flexors.

**THE BIG PICTURE**

In this pose, the muscles of your hips and your gluteus muscles stretch and activate dynamically to keep you balanced. Your thigh muscles engage strongly to stabilize your hips and knees, while your core muscles stabilize your spine in a slight backbend.

**Neck**

Your cervical extensors engage to extend your cervical spine while your cervical flexors engage and lengthen to stabilize your neck, preventing your head from dropping back.

**Arms**

Your shoulder flexors engage. Your anterior deltoids aid in shoulder flexion while your posterior deltoids lengthen, yet some fibers engage to stabilize and externally rotate your shoulders. Your triceps extend the elbows. Feel space, not stiffness, in your joints as you reach through your fingers.
Your **hip flexors** and **external rotators** stabilize your hip and knee. Your **gluteus maximus** stretches while engaging to hold the pose. Your **hamstrings** flex and stabilize your knee while lengthening in hip flexion. Your **quadriceps** engage while lengthened. Your **calf muscles** engage and lengthen, and your **tibialis anterior** works to stabilize your ankle.

**Front leg**

**Torso**

Your **spinal extensors** and **transversus abdominis** engage to extend and stabilize your spine. Your **rhomboids** and **trapezius** engage to retract your scapulae. Soften your upper **trapezius** as you flex your shoulders to release tension. Your **latissimus dorsi** stretches with your shoulders in flexion.

**Back leg**

Your **hip extensors** extend your hip while your **hip flexors** stretch, and the **quadriceps** extend your knee. All your **dorsiflexors** engage to come onto the toes. If you sink your weight back, you'll feel a stretch in your **calf muscles** and in the muscles and **fascia** on the soles of your feet. If you need more stability, try pressing into the ball of your foot.
CLOSER LOOK

You may try modifications to find comfort and efficient alignment. This pose presents an opportunity to consciously release common “stress” and “fear” muscles like the upper trapezius and psoas major.

Spinal flexibility
Highly flexible people often allow their pelvic bowl to tilt forward, creating an extreme arch in the spine (see pp.14–15). If this is you, bring in your low ribs and engage your abdominals, particularly your transversus abdominis. However, don’t overcompensate by tucking the tailbone and losing the lumbar curve.

Trapezius recruitment
Your trapezius has three parts, and four fiber directions. When you flex your shoulders, all of the fibers engage to varying degrees. Your upper traps engage slightly to elevate the scapulae, though many overengage these muscles, causing tension. Your middle and lower traps should be the main players.

Fingers reach up softly

Head is gently tilted up

Tuck in low ribs

Engage transversus abdominis

Deep to the trapezius, your rhomboids stabilize your shoulder blades

Spinal extensors engage on both sides

Latissimus dorsi stretches

Trapezius I (upper): shoulder blade elevation

Trapezius II (middle): elevation, upward rotation, retraction

Trapezius III (middle): elevation, upward rotation, retraction

Trapezius IV (lower): upward rotation, depression, retraction
Calf muscles engage slightly to maintain balance while stretching.

Back foot is flexed (in dorsiflexion).

Tight hamstrings
If your hamstrings are tight, they may be pulling your pelvis into posterior tilt and rounding your lumbar spine. If this is you, or if you feel pinching in your lower back, try bending your back knee into flexion to lessen the pull on your hamstrings, coming to a more neutral position.

Avoid rounding the lumbar spine.

Pelvis is close to neutral.

Hamstrings pull on pelvis.

Flex this knee to bring spine and pelvis into position.

**VARIATION**
Place your back knee on the floor or on a folded blanket to reduce intensity. You could also place your hands on the floor to take balance out of the equation, allowing you to focus solely on stretching.

**Posterior-Lateral View**

**Hip flexors**
If you sit a lot, your hip flexors may be tight. You may feel a profound sense of release following this asana, because your psoas is considered a fear reflex muscle. Ancient humans would engage it to run from predators; modern humans unconsciously engage it while stressed, seated at a computer.
WARRIOR II
Virabhadrasana II

This strong standing pose is grounding, energizing, and stabilizing. Holding Warrior II for a period of time works on your balance and muscular strength, and provides a great opportunity to observe how your mind reacts during a heated challenge.

THE BIG PICTURE
This pose engages large muscles around your thighs and core. Your arms are reaching in both directions, creating space in the joints, without stiffening or locking your elbows or fingers.

ALIGNMENT
Your front knee is over or just behind your ankle, distributing the load on your joint evenly. Your front hip rotates outward while your back rotates inward.

Arms
Your shoulders are abducted by your middle deltoid and supraspinatus. While all the deltoid heads engage to stabilize your shoulders in place, your anterior deltoid helps your latissimus dorsi to internally rotate the joints. Your elbows are extended by your triceps and your forearms are turned palm face down by your pronators. Your pectorals stabilize while in a lengthened position on both sides.
Front leg
Your front hip flexors and hip external rotators actively work to stabilize your hip. Your gluteus maximus is stretching while engaging to hold the pose. Your hamstrings flex and stabilize your knee, while your quadriceps engage in a lengthening position to stabilize. Your calf muscles and tibialis anterior engage to stabilize your ankle.

Torso
Your spinal extensors and transversus abdominis elongate and stabilize your spine. Your rhomboids and middle and lower trapezius retract your scapulae.

Extended leg
Your hip extensors engage while the quadriceps extend your knee. Your hip flexors stretch while stabilizing your hip. The fibularis muscles lengthen while actively pressing the outer edge of your foot down. Your calf muscles and tibialis anterior stabilize your ankle.

Neck
To turn your neck, your rotatores, multifidus, sternocleidomastoid, and semispinalis cervicis engage on the side you are turning away from (contralateral, this model’s left) while stretching on the opposite side (ipsilateral, this model’s right).
**CLOSER LOOK**

Proper alignment in Warrior II can prevent damage to joint structures, especially in your knees. This is vital because the knee is one of the most mechanically complex joints in the body.

**Knee over ankle**
This pose is traditionally done with the knee stacked over the ankle. Allowing your knee to move forward past your ankle increases the load on joint structures such as your ACL. If you have any increased knee pain, an ACL injury, or knee arthritis, avoid moving your knee past your ankle.

**Pressure and balance**
Try bringing your front heel in line with the center of the arch of your back foot. Distribute weight evenly between feet.

**Flexing knee past 90 degrees can put strain on the ACL**

**Biceps stretch**

**Neck muscles dynamically stretch and engage**

**Hands reach in both directions**

**Front foot points forward**

**Turn back foot inward**

**Soft gaze over your middle finger**

**Deep to the pectoralis major, the pectoralis minor also engages**
Press into the center of the back heel to avoid falling into arch.

Front toes are spread and relaxed.

Tibialis anterior engages slightly.

Notice your pelvic floor engaging and releasing with your breath.

Sartorius is stretching on this side.

Knee is soft, not locked.

Adductors engage to stabilize but may stretch for some people.

Knee alignment

A common misalignment is allowing the knee to drop inward past the big toe, which puts uneven pressure on the joint structures, including the MCL and arch, along with the foot and knee. Keeping your knee aligned toward your second toe stabilizes around the knee, preventing wear and tear.

Quadriceps tendon

Medial collateral ligament (MCL)

Lateral collateral ligament (LCL)

Knee is soft, not locked.

This maintains an even load on joint structures.

Keep knee aligned with knee cap toward second toe.

Knee ligaments

The knee is technically a ‘modified hinge joint’. Hinge joints can flex and extend, which is like the open and close action from a door hinge. Modified hinge joints also allow rotation—and in some rotational movement. However, rotation can leave the structure around the knee vulnerable to injury, so alignment is key.

Anterior cruciate ligament (ACL)

Posterior cruciate ligament (PCL)

Meniscus

Adductors engage slightly.

Quadriceps tendon

Lateral collateral ligament (LCL)

Medial collateral ligament (MCL)

Anterior cruciate ligament (ACL)

Meniscus

This maintains an even load on joint structures.

Keep knee aligned with knee cap toward second toe.

Knee alignment

A common misalignment is allowing the knee to drop inward past the big toe, which puts uneven pressure on the joint structures, including the MCL and arch, along with the foot and knee. Keeping your knee aligned toward your second toe stabilizes around the knee, preventing wear and tear.
WARrior III
Virabhadrasana III

Warrior III is a strong, standing balancing pose that increases your focus and coordination. Your balance is particularly challenged as you bring your head parallel to the ground, affecting structures inside your inner ear that monitor your position and help to keep you upright.

THE BIG PICTURE

The muscles of your thighs, lower legs, and ankles strengthen as you try to maintain your balance on one leg. Muscles around your hips, core, and shoulders work hard to hold the rest of your body horizontal.

ALIGNMENT

Your hip points are facing downward. If this causes pain in your back, keep your hands at your hips and don’t lift your back leg so high.

Lifting your arms forward increases the load and effort on your lower back and core.

VARIATION

Sunbird challenges your balance but from a more stable base. Start on all fours, then lift an arm at shoulder height and the opposite leg at hip height.

Lifted leg

Your hip extensors engage while your hip flexors stretch. Your quadriceps engage to extend your knee, while your hamstrings engage and lengthen. Push your heel back and feel your ankle dorsiflexors activate as though you are stepping firmly on a wall behind you. This helps your overall balance and stability.
Torso
Your spinal extensors engage to resist gravity’s pull, maintaining a neutral spine. Your abdominals engage strongly to stabilize your spine and compress your abdominal organs. Your middle and lower trapezius engage to stabilize your scapulae.

Neck
Your upper trapezius and deep cervical extensors engage to stabilize your neck, resisting gravity’s pull to drop the head forward.

Arms
Your shoulder flexors engage while your latissimus dorsi stretches. Your anterior deltoids also contribute to shoulder flexion while your posterior deltoids are in a lengthening position, yet engaging slightly to stabilize and externally rotate your shoulders. Your triceps extend your elbows.

Standing leg
Your hip flexors are strongly engaging, while your extensors stretch. Your quadriceps engage to extend your knee, while your hamstrings engage and lengthen. Your ankle dorsiflexors help your ankle move into deeper dorsiflexion as you transition into the pose. Your fibularis muscles help to stabilize against swaying. Press your big toe down for balance and feel your flexor hallucis longus engage.
There are three mechanisms of balance: inner ear, visual, and proprioceptive input. Warrior III challenges each of these systems, improving your dynamic balance as you enter the pose and static balance while you hold it.

**Inner ear input**

Your inner ear has a bony labyrinth of tunnels filled with fluid to regulate your equilibrium or balance. When your head changes orientation, the fluid pushes on sensitive hair cells. Attached nerves tell your brain which direction your head is moving, to adjust for balance.

**Visual input**

“Drishti” is the yoga term for a focal point, which can help with both balance and concentration. Softly focus on a single stationary point ahead of you. You can also experiment with closing your eyes for a few moments—you will quickly realize how much your visual input contributes to your balance.

**INNER EAR**

- **Hair cell** attached to nerve
- **Otoliths (crystals)** move
- **Macula**
- **Vestibulocochlear nerve**
- **Otolithic membrane contains gelatinous fluid**

**Visual cortex processes sensory information**

- **Optic nerve carries information to back of brain**
- **Eye**
- **Force of gravity**
- **Hip extensors** engage and lengthen
- **Quadriceps** engage strongly
- **Tibialis anterior engages to maintain balance**
- **Kneecap faces forward**
- **Torsos come as close toward parallel to the ground as comfortable**
- **Toes spread out and relaxed**

**ANTERIOR VIEW**
THE ASANAS | Standing

Deltoids dynamically engage to stabilize your shoulder.

Deep to your trapezius, your spinal extensors engage.

Gluteus maximus stabilizes your hip while lengthening.

Knee is soft, not locked.

Calf muscles engage to stabilize while lengthening.

Middle and lower trapezius stabilize your shoulder blades.

Hip is extended.

Hamstrings engage.

Sartorius stretches.

POSTERIOR-LATERAL VIEW

Pressure point
Try to keep your weight spread evenly on your standing foot. Notice if you tend to curl your toes, and if you do, relax them.

Proprioceptive input
Balancing poses develop your proprioception, or body awareness as you move through space, especially in your ankle joints and feet. Transitioning in and out of Warrior III is an opportunity to practice being graceful through transitions in life. Acknowledging the wobbliness in your ankles can help prepare you for those times in life when you feel unstable.

Weight even from side to side.

Weight fairly even between front and back of foot.

Foot is flexed (dorsiflexion).

Touch receptors in your feet send signals to your brain.
**THE ASANAS | Standing**

**TREE**

*Vrksasana*

Standing Tree pose builds static balance, which can be facilitated by allowing a smooth and steady breath and focused mind. In this iconic yoga pose, unsteadiness is completely natural. Wobbling means you are strengthening muscles key for joint stabilization.

**THE BIG PICTURE**

Large muscles in your standing thigh and lower leg engage to give your body a stable base. Muscles in your torso and on your raised thigh work to keep your leg lifted and rotated outward. Your upper body remains neutral and stable.

**Arms**

Your *brachialis*, *biceps*, and *brachioradialis* flex your elbows while your *pectoralis major* helps to adduct your shoulders. Your *wrist flexors* stretch, while your *wrist extensors* engage as you firmly press your palms together at your sternum.

**VARIATION**

Raising your arms overhead shifts your center of gravity higher. Challenge your balance further by lifting your gaze. You may also hold your arms in a wide V.

**Torso**

Your *spinal extensors* and *transversus abdominis* engage to elongate and stabilize your spine into its neutral curves. Your *rhomboids* and *middle and lower trapezius* engage to retract your scapulae.
Standing lower leg
Your ankle is stabilized by the engagement of your dorsiflexors, along with toning your plantar flexors and fibularis muscles to resist gravity, finding center as you sway.

Lifted thigh
Your hip flexors engage and your hip is externally rotated by your deep six muscles, sartorius, and gluteus maximus. Your quadriceps and adductors stretch as your hamstrings engage to flex your knee, keeping it from falling down.

Standing thigh
Your standing thigh is active with the engagement of your glutes and tensor fasciae latae to stabilize around your hip. Your quadriceps extend and stabilize your knee, and your hamstrings engage slightly while in a stretched position to resist gravity as you sway in the pose.

ALIGNMENT
Your body weight is stacked over your standing leg, which provides a stable base. Your center of gravity shifts to your lower abdomen on the side of your raised leg.
Tree pose stabilizes your hips in a unique position. Holding the pose increases body awareness, particularly in the sole of your standing foot. Breathe steadily and focus.

**Hip abductors**
If you are not engaging your hip abductors, particularly your gluteus medius, on your standing thigh, your hip will hike out. This is tough for balance and a common bad postural habit you may mindlessly do. To counteract this, press your standing hip in, bringing your pelvis to neutral.

**Deep six**
To rotate your hip out to the side you engage a set of six small muscles deep within your hip joint. Strong standing poses, such as Tree, dynamically stretch and strengthen the deep six external rotators. To get a deeper stretch in these muscles, try stretches like King Pigeon (see pp.80–83).
**Breath and concentration**

Notice if you tend to hold your breath, which is common in balancing poses. Holding your breath builds up carbon dioxide in your system. When your cells get irritated enough, they alert the respiratory center of your brain that you are in distress. Breathing steadily here calms your nervous system.

**Pelvic alignment**

You are not trying to point your knee directly to the side, as your hip will probably not allow it. Plus, trying to do that puts your pelvis out of alignment. Instead, keep your hip facing forward with your knee angled at a comfortable diagonal for your unique bone structure.
DANCER 
Natarajasana

Dancer pose is a challenging static balancing pose, which also develops strength, flexibility, and agility. Dynamic balance skills are required to transition in and out of the pose with grace, though you can always hold onto a wall or chair for steadiness.

THE BIG PICTURE
Large muscles of your standing hip, thigh, and leg dramatically engage to help you balance on one leg. The front of your lifted hip and thigh stretch, as you kick back as a counterbalance. Your back muscles engage to come into a backbend, while your chest and abdomen stretch. Your neck is extended out long, and your shoulders are relaxed.

ALIGNMENT
Your body weight is supported by your standing thigh and lower leg. For balance, kick your lifted leg back into your hand as you pull it in with equal and opposite force.

Arms
In your front arm, your anterior deltoid, pectoralis major, and coracobrachialis flex your shoulder, while your triceps extend your elbow. In your back arm, your posterior deltoid, latissimus dorsi, and teres major engage to extend your shoulder, while your triceps extend your elbow. Your elbow flexors also engage in a stretched position to isometrically pull your leg inward.

VARIATION
For a challenge, reach both arms up and back to grasp your big toe. If you feel pinching in your lower back, don’t go as deeply into the bend. Also try using a strap looped around your ankle.
Standing lower leg
Your gastrocnemius and soleus engage to plantarflex your ankle, while your tibialis anterior stretches.

Lifted lower leg

Lifted thigh
Your hip extensors engage while your hip flexors stretch. Your hamstrings engage to flex your knee. Your quadriceps engage while in a lengthened position as you kick your leg back into your hand.

Standing thigh
Your hip flexors—including the iliopsoas, tensor fasciae latae, and rectus femoris—strongly engage, while your hip extensors—including your gluteus maximus and hamstrings—stabilize you into balance while in a lengthened position.

Standing lower leg
Your ankle is stabilized by your tibialis anterior along with your calf muscles—to resist wobbling. Press your big toe down for balance, and feel your flexor hallucis longus engage.
Dancer strikes a balance between stability and mobility, along with effort and ease. Muscles build in strengthening poses like this when microtears heal.

**How muscles build**
Throughout your life, you can't grow more skeletal muscle cells. Instead, the cells can grow larger in diameter. After exercising, your muscle cells are left damaged—covered in microtears—as a response to the beneficial stress on your tissue. Your body sends nutrients to the area, helping it heal and become even stronger than before.

**Ball and socket joints**
Both your shoulder and hip joints are ball and socket joints (see pp.16–17). Your shoulder joint is shallow with a lot of mobility; it is only limited by ligaments and muscles. Your hip joint, in contrast, is deeper with more joint structures to help hold it securely in place.

**Toe joints**
In poses like Dancer, spreading your toes helps you to balance. It can also counteract hallux valgus (bunions) in which the big toe joint turns inward, leading to bone deformity and inflammation around the joint.
**Muscle cramps**

Cramping can occur due to neuromuscular fatigue, electrolyte imbalance, and dehydration. If you have a cramp, try gently massaging the muscle in a stretched position until it releases. Or, mindfully engage the muscle while it’s in a stretched position, such as slowly standing to bear weight for a calf cramp. Also, drink some water.
TRIANGLE
Trikonasana

Triangle is a strengthening and grounding standing pose. It involves twisting your spine and ribcage to move against gravity and the tendency to round forward and down. Strong poses like this can strengthen both your muscles and bones.

THE BIG PICTURE
This pose particularly strengthens your core, thighs, and legs. Deep muscles close to your spine engage to stabilize your spine and give your brain feedback, enhancing your mind–body connection.

ALIGNMENT
Rotate your back hip inward by turning your toes inward. Rotate your front hip outward by turning your toes toward the front of your mat. Rotate your spine to stack your shoulder blades vertically.

Neck and torso
To rotate your neck, on the side nearer to the ground (model's left), your sternocleidomastoid, rotatores, multifidus, and semispinalis cervicis engage, while stretching on the upward-facing side (model's right). On the upward side, your splenius capitis and splenius cervicis engage, while stretching on the downward side. Your transversus abdominis engages to stabilize your spine. On the upward-facing side, your external obliques stretch, while your internal obliques engage to rotate your spine. On the downward side, your external obliques engage to rotate your spine.

Arms
Your shoulders are abducted by your middle deltoids and supraspinatus and stabilized by your rotator cuff muscles. Your posterior deltoids externally rotate your shoulders. Your elbows are extended by your triceps and forearms turned palms forward by your supinators.
Your hip is internally rotated, which may bring a slight stretch into your external rotators—including your gluteus maximus and sartorius. Your quadriceps extend your knee while your hamstrings engage to stabilize while in a lengthened position. Your adductors are stretching while helping to stabilize. Your calf muscles—gastrocnemius and soleus—engage to stabilize your ankle in slight plantar flexion. Your tibialis anterior engages while in a slightly lengthened position to stabilize your ankle.

**Front leg**

Your hip flexors engage while your gluteus maximus and sartorius externally rotate your hip. Your quadriceps extend your knee while your hamstrings engage to stabilize while in a lengthened position. Your adductors are stretching while helping to stabilize. Your calf muscles—gastrocnemius and soleus—engage to stabilize your ankle in slight plantar flexion. Your tibialis anterior engages while in a slightly lengthened position to stabilize your ankle.

**Back leg**

Your hip is internally rotated, which may bring a slight stretch into your external rotators—including your gluteus maximus and sartorius. Your quadriceps extend your knee while your hamstrings engage to stabilize while in a lengthened position. Your adductors are stretching while helping to stabilize. Your calf muscles and tibialis anterior engage to stabilize your ankle. Your fibularis muscles are lengthening while you press the outer edge of your foot firmly down.
» CLOSER LOOK

Strengthening the muscles of your thighs, hips, and back in poses like Triangle may have the added benefit of boosting bone density. This pose should be practiced with care—listen to your body and ease out of the pose if you experience any pain or tingling, and be mindful of your knee joints.

**Pressure points**
Ease off or come out of any pose that causes numbness, sharpness, or shooting pain. This may be due to pressure or impingement on nerves. Likewise, stop if you experience any tingling, coolness, or a dull, lifeless feeling like when you fall asleep on your arm. This can be caused by pressure occluding blood vessels.

**Bone growth**
Large muscles in your thighs engage firmly, beneficially stressing your bones. This may wake up cells in the bone called osteoblasts, which triggers bone building. A 10-year trial concluded that yoga appears to raise bone mineral density in the spine and the femur.

**Variation**
Twisted Triangle adds a torso twist to the pose, which challenges your stability. With your right foot forward, reach over your front leg and rotate your torso to the right. Avoid this pose if you have back issues. Feel free to place your left hand on your leg, a block, or the floor.
Hyperextension of the knee

In Triangle, and all standing poses, don’t lock or hyperextend your knees. It can block nerves and blood vessels. Microbend your knees to find a more stable position closer to 180 degrees. Your muscles will work harder to support the joint, strengthening even more.
Inversions are defined here as poses that turn your body upside down. Having your head below your heart has certain physiological effects and benefits, such as boosting circulation and aiding lymphatic drainage. Full inversions can be a great exploration of getting a new perspective—both literally and figuratively.
DOWNWARD-FACING DOG
Adho mukha svanasana

Also known as “Downward dog,” this is a common pose in modern yoga classes, particularly as an integral part of sun salutations or flow sequences. This arm balance is a forward fold and partial inversion, stretching the back of your legs and strengthening your shoulders.

THE BIG PICTURE
In this pose, the back of your body—including your buttocks, thighs, and calf muscles—is stretching. Your shoulders are strengthening as you press into the floor.

Torso
Your transversus abdominis stabilizes your spine and core. Your spinal extensors engage while your spine remains neutral or in slight extension. Your middle and lower trapezius engage to stabilize and slightly depress your scapulae. Your latissimus dorsi stretches.

Arms
Your shoulder flexors engage—including your pectoralis major, which has some lengthening muscle fibers due to shoulder external rotation and slight abduction. Your deltoids dynamically engage to stabilize your shoulders in position, and externally rotate your shoulders with the help of your infraspinatus and teres minor. Your rotator cuff muscles are active to stabilize your shoulders. Your triceps extend your elbows.

Neck
Your splenius capitis, splenius cervicis, and upper trapezius are either fully relaxed and stretching, or slightly engaged and lengthening to keep your ears approximately in line with your arms.
ALIGNMENT

Although your arms appear to be 180 degrees overhead, they are in a safe range of slightly less flexion. Your spine is neutral or in a slight backbend.

**Angle of shoulder flexion**
- Approximately 120–150 degrees

**Pelvis and spine**
- Neutral

**Shoulders**
- Rotated outward

**Heels**
- Reach toward ground

**Forearms**
- Rotated inward

**Fingers**
- Spread and hands flat down

**Relax head and neck**

**Angle at hips**
- Approximately 90 degrees

**Takes pressure off shoulders**

**Chair**
- Provides stability

**Thighs and lower legs**

Your **hip flexors** engage, **quadriceps** extend your knees, and **adductors** stabilize your thighs and hips. Your **hip extensors** and **plantar flexors** stretch. Your **ankle dorsiflexors** engage as you press your heels toward the ground.

**Muscles**
- **Gluteus maximus**
- **Biceps femoris**
- **Rectus femoris**
- **Semitendinosus**
- **Iliotibial band**
- **Vastus lateralis**
- **Knee**
  - **Gastrocnemius**
  - **Soleus**
  - **Tibialis anterior**
  - **Flexor hallucis longus**
  - **Extensor hallucis longus**
  - **Extensor digitorum longus**

**VARIATION**

For those who have an injury, a health condition, or don’t want to get on the floor, the chair version is a great option. Also try it with your hands on a wall or desk.
Being too tight or too flexible can both present challenges when finding effective alignment in Downward-facing Dog. However, modifications can make it accessible for everyone.

**Achilles tendon**
This tendon was named after the Greek mythological figure, Achilles, who only had one weakness: his calcaneal tendon. For many, it is very tight, preventing touching the heel to the ground in this pose. It can stretch with practice; however, there is some functional benefit to it maintaining tension as it stores potential energy.

**Tight hamstrings**
When the hamstrings are tight, the pelvis is pulled and the back rounded. The integrity of your spine is more important than having your legs straight in this pose, so flex your knees and press into the floor—this will help lengthen your spine and bring the pelvis closer to neutral.
Spinal extensors engage—including your erector spinae

Latissimus dorsi stretches

Pressure on lumbar spine

Concave thoracic spine

More stable alignment

Shoulders not stable

Spinal flexibility

If you are very flexible or hypermobile, your Downward Dog might look something like this. However, this is not stable on your shoulders or spine. You can squeeze your belly button in to engage your transversus abdominis. This will bring in your low ribs, and your spine and pelvis closer to neutral.

Lower and middle trapezius engage to stabilize upper body

All deltoid heads may engage as you press into the floor

Biceps lengthen as elbow extends but engage to stabilize

Head releases down to comfort level

Fingers face forward

Pronator quadratus engages as you press into your thumb

LATISSIMUS DORSI

STRETCHES

Anterior–Lateral View
**THE ASANAS | Inversions**

**HEADSTAND**
*Sirsasana*

This full inversion turns you physically upside down. A multitude of benefits can be ascribed to this pose: from helping you breathe more efficiently to strengthening your upper body—especially the muscles around your shoulder joints—and your core.

**THE BIG PICTURE**

This pose strengthens your arms and shoulders. Your core and thighs activate to stabilize your body at its center, preventing you from falling to either side. Despite the name, it is your arms that are supporting your weight in this pose, not your head.

**VARIATION**

This version of the pose has a reduced risk of falling and takes weight off your upper body. Push your forearms into the floor, lower your heels, and lift hips up and back. Allow your head to drop.
For the safety of your neck, your head is either not touching or barely brushing the ground, with little to no weight on it. Your spine, including your neck, is neutral.

**Torso**
- **Abdominals** engage to stabilize your spine in a neutral position and compress your abdominal organs inward.
- Your **spinal extensors** engage to resist falling forward.

**Arms**
- Your **rotator cuff muscles** are engaging dynamically to stabilize your scapulae and shoulder joints.
- Your **shoulder flexors** stabilize your shoulders in flexion.
- Your **brachialis**, **biceps**, and **brachioradialis** engage to flex your elbows.
- Your **triceps** stabilize as you press into the floor.

**Pelvis**
- **Neutral**

**Heels**
- **Press up**

**Spine**
- **Neutral**

**Cervical extensors**

**Neck**
- Your **cervical extensors** engage to hold your spine in a neutral curve and stabilize your head.
Headstand can be safely practiced with little to no pressure on the head and neck. It has many health benefits, from improving respiratory and shoulder function to helping you better regulate your blood pressure.

**Menstruation**

From a yoga perspective, inverting during menstruation could interfere with the natural downward flow of energy (apana vayu), which could be reason enough to avoid inversions during menstruation. However, from a medical perspective, there is no scientific evidence yet to support these claims. Choose what feels right for you.

**Pressure and balance**

A modern way of practicing Headstand, and perhaps the safest, involves only allowing 0–10 percent of your weight to rest on your head. Cradle your head in your forearms so it barely touches the ground. Press firmly into your forearms, reaching your feet upward energetically.
THE ASANAS | Inversions

Compressed diaphragm
In this orientation to gravity, your respiratory diaphragm works hard when you inhale to push against the weight of your abdominal organs. This effort strengthens your diaphragm, making breathing more efficient with practice.

Headstand variations use muscles like teres minor

Infraspinatus
The commonly injured supraspinatus has a chance to heal

Rotator cuff strength
In an 8+-year clinical trial, participants with rotator cuff injury used Headstand, or a modified variation, to strengthen. This resulted in a reduction in pain for the majority of participants, and prevented surgery for many.

Feet are flexed (in dorsiflexion)

Hamstrings may engage slightly while in a neutral position to maintain balance

Gluteal muscles also help maintain balance

Middle and lower trapezius engage to stabilize your shoulder blades

Fingers interlace

POSTERIOR–LATERAL VIEW
HALF SHOULDERSTAND
Ardha Sarvangasana

Shoulderstand is a classic inversion, often done at the end of an asana class to relax. It can help lower your blood pressure and activate the rest, digest, and rejuvenate part of your nervous system. The version shown here reduces pressure on the neck.

THE BIG PICTURE
This pose gently strengthens the muscles at the front of your neck, while your upper back and neck muscles stretch. The muscles of your core and thighs engage to stabilize you and hold your body in an inverted position.

VARIATION
Supported shoulderstand allows you to bring your legs vertical to perform the traditional pose safely. Folded blankets under the shoulders take pressure and the sharp angle off your neck. Reducing the degree of neck flexion in this way lessens the risk of injury, particularly if you have neck issues.

ALIGNMENT
By flexing your hips, you distribute more weight toward your hands and off your upper body. This is shoulderstand not neckstand. Avoid anything that causes pain or intense pressure in your neck.

Lower legs
With your feet in plantar flexion, your calf muscles are engaged with some stretch in your dorsiflexors, particularly your tibialis anterior muscles. Try dorsiflexing your ankles, with your heels to the ceiling, and feel the stretch shift to your calf muscles.

The version shown here reduces pressure on the neck.

THE BIG PICTURE
This pose gently strengthens the muscles at the front of your neck, while your upper back and neck muscles stretch. The muscles of your core and thighs engage to stabilize you and hold your body in an inverted position.

VARIATION
Supported shoulderstand allows you to bring your legs vertical to perform the traditional pose safely. Folded blankets under the shoulders take pressure and the sharp angle off your neck. Reducing the degree of neck flexion in this way lessens the risk of injury, particularly if you have neck issues.

ALIGNMENT
By flexing your hips, you distribute more weight toward your hands and off your upper body. This is shoulderstand not neckstand. Avoid anything that causes pain or intense pressure in your neck.
**Arms**

Your **posterior deltoids**, **latissimus dorsi**, and **teres major muscles** engage to extend your shoulders further by pressing your upper arms into the floor. Your **brachialis**, **biceps brachi**, and **brachioradialis muscles** engage to flex your elbows. Your **wrist flexors** engage to press into your lower back, holding your hips up.

**Neck and torso**

Your **cervical flexors** engage, while your **cervical extensors** stretch. Your **trapezius**, **serratus anterior**, and **pectoralis major** are stretching. Your **spinal extensors** are mostly stretching but slightly engaging to create a lifting action. Imagine your feet floating up toward the sky to aid this elevation.

**Thighs**

Your **quadriceps** extend your knees while your **hamstrings** and **gluteus maximus** help stabilize your thighs while in a lengthened position. Your **adductors** engage. In this version of the pose, your **hip flexors** engage to stabilize your hips.
CLOSED LOOK

Shoulderstand is particularly effective at encouraging lymphatic drainage and improving overall circulation. Although it may not stimulate your thyroid, it can stimulate baroreceptors to lower your blood pressure.

**Lymphatic drainage**

Lymph vessels rely on movement to pump lymphatic fluid around your body. Like veins, they have one-way valves that prevent backflow (see opposite). Inverting encourages these valves to open, preventing or alleviating edema (a buildup of fluids) in your ankles.

**Baroreceptors**

When inverting, blood pressure initially goes up. Then, signals to your brain should set in motion a cascade of events to lower your blood pressure and maintain homeostasis. This drop may be enhanced by the physical pressure placed on carotid baroreceptors in neck flexion. Regular practice of inversions could lower your blood pressure over time.
Your thyroid regulates your metabolism and energy levels

**Venous blood flow**
Unlike arteries, veins do not have muscular walls to transport blood around your body. Instead they have one-way valves that prevent backflow and help carry deoxygenated blood back to your heart. Inversions allow gravity to open the valves for you, encouraging venous return to your heart and improving circulation.

**Thyroid stimulation**
Yogis claim that this pose stimulates and regulates your thyroid gland. However, unlike your digestive tract, the thyroid doesn’t function through mechanical pressure and movement. Although it is possible that the increased blood flow could affect its function, scientific evidence does not seem to support these claims.
Bridge is a gentle and accessible backbend that can help relieve back pain, particularly discomfort caused by sitting down too much. It is a calming pose, used by many to wind down at the end of a practice or at the end of the day in preparation for sleep.

**THE BIG PICTURE**

Bridge pose stretches the muscles along the front of your body—including your thighs, hips, abdomen, and chest. The back of your body strengthens—including your thighs, buttocks, back, and shoulders—as the muscles here work to support and hold you in an elevated backbend.

**Neck and arms**

Your cervical flexors engage to flex your neck while your cervical extensors slightly stretch. Your posterior deltoids, latissimus dorsi, and teres major muscles engage to extend your shoulders. Your triceps extend your elbows.

**Torso**

Your spinal extensors engage while your abdominals stretch. Your pectorals—particularly your pectoralis minor muscles—stretch as you broaden your chest. Your middle and lower trapezius work with the rhomboids to retract and stabilize your scapulae, while your serratus anterior muscles stretch.

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**KEY**

- **Joints**
- **Muscles**
  - Engaging
  - Engaging while stretching
  - Stretching
Thighs
Your hip extensors—including your gluteus maximus—engage, while your hip flexors stretch. Your quadriceps engage while lengthening, synergizing with your hamstrings to stabilize your thighs. Your adductors engage as you squeeze your thighs in toward parallel.

ALIGNMENT
Engage your inner thighs, bringing them toward parallel. Look up toward the sky and avoid turning your head while in the pose.

Lower legs
Your calf muscles stabilize while in a neutral position. Your tibialis anterior stabilizes your ankles in dorsiflexion.
Backbends like this could also be considered “heart openers,” because broadening your chest area may leave you feeling openhearted. Your glutes strengthen and tone.

**VARIATION**
To challenge your pelvic stability, try raising one leg while in Bridge pose. Engage your core muscles to support your back as you raise one leg upward. Focus on keeping your hips parallel. Press your standing foot into the floor to find support.

Some claim that inversions send a rush of oxygenated blood to your head. This may happen briefly but your brain regulates its blood flow (see p.134). If you do get a head rush, come down. Backbends are called “heart openers” because they create space in your chest. Be aware of this sensation and feel your ribcage expand as you inhale.
**Glute engagement**

You must engage your glutes and hamstrings to extend your hips into Bridge. However, you should not do this by forcefully clenching together your buttocks. Instead, isometrically engage by gliding your heels back toward your head (without moving them on the mat) while imagining driving your knees forward.

**Closed chain movement**

A kinetic chain is a line of joints and muscles that affect each other. Bridge is a closed chain because both ends of the chain (shoulders and feet) are fixed in place. In an open chain, one side of the chain is not fixed, like the arms in Warrior poses. Closed chains tend to be more stable.

- **Gluteus maximus**
- **Hamstrings**
- **Serratus anterior**
- **Transversus abdominis**

**Hands can be clasped or palms face down at shoulder width**

**Feet are flexed (in dorsiflexion)**

**Send knees forward**

**Pull heels backward**

**Shoulders are fixed**

**Feet are fixed**

**Muscules along chain stabilize joints**

**POSTERIOR–LATERAL VIEW**
WHEEL
Urdhva Dhanurasana

Wheel is a full backbend and inversion, bringing your head below the level of your heart. This pose is often done toward the end of a class as it requires warming up to be safe for most people. With practice, Wheel can improve the strength and flexibility of your back.

THE BIG PICTURE
This pose strongly stretches the muscles at the front of your body—including your thighs, hips, abdomen, and chest. It strengthens your shoulders and the back of your body—particularly your back muscles, buttocks, and thighs—as they support you in this deep backbend and elevation.

KEY

- **Joints**
- **Muscles**
  - Engaging
  - Engaging while stretching
  - Stretching

**Lower legs**
Your calf muscles stabilize while in a neutral or lengthening position. Your tibialis anterior muscles dorsiflex your ankles, aligning your shins and knees directly over them.

**Thighs**
Your hip extensors engage, while your hip flexors mostly stretch. Your hip adductors engage to maintain your thighs in parallel. Your quadriceps engage while lengthening, working with your hamstrings to stabilize your hips and knees.
ALIGNMENT
Your hands are slightly wider than shoulder-distance apart. Relax your head and neck. Keep your feet approximately hip-distance apart, while squeezing your thighs in toward parallel.

Torso
Your spinal extensors engage to extend your spine while your abdominals stretch strongly. Your pectoralis major muscles stretch as you broaden your chest, while stabilizing you in position. Your middle and lower trapezius retract and stabilize your scapulae.

Neck and arms
Your cervical flexors passively stretch, allowing a gentle extension of your neck. Your shoulder flexors engage. Your deltoids dynamically stretch and engage. Your triceps extend your elbows. Your wrist flexors are stretching intensely, while your extensors engage.
Wheel puts your shoulder joints and spine in a unique position that can be challenging both for people who are tight and those who are very flexible. It can be quite demanding, yet energizing and uplifting.

Tight shoulders
Tight shoulders are a common limiting factor for this pose. Many people lack the range of motion to go into full shoulder flexion, bringing the arms directly overhead. Make sure you thoroughly warm up your shoulders before doing Wheel. Stretch your shoulders over time with poses like Cow Face (see pp.60–63).

Shoulder flexion
In shoulder flexion there is little stability, particularly when weight bearing as in Wheel. If you are very flexible, especially with a tendency toward dislocation, be mindful when doing this pose, or try Bridge pose for a more stable shoulder position in extension instead (see pp.136–39).
Spinal flexibility
Many yogis allow too much bending or hyperextension in the lower back, like this. If this is you, focus on lengthening your lower back instead of crunching and sinking into it. Although your lumbar spine has a greater capacity for extension than your thoracic, try to make the extension more even.

Heart pounding
In this intense backbend, large muscles are active, your heart is pounding, and breaths are full. Wheel often leaves people feeling energized and confident. You may feel empowered to know that you can consciously choose certain yoga practices to lift your energy when feeling sluggish (or calm yourself when agitated).
These floor asanas include arm balance poses, prone (on your front) poses, and supine (on your back) poses. The asanas in this section range from intense and strong, like Plank, to soft and subtle, like the Supine Twist. No matter what the intensity, they all provide a rich opportunity to inquire within yourself.
CROW
Bakasana

Crow pose is an arm balance that uniquely develops your strength, flexibility, balance, and agility. Working your wrist muscles is a great antidote to typing on a computer all day. Plus, this challenging pose offers an opportunity to face your fears and be playful in your practice.

THE BIG PICTURE
Practicing Crow strengthens the muscles of your wrists, shoulders, arms, hips, and abdomen. In this pose, you are fully weight-bearing on your hands, with your upper body working to support you and keep you balanced.

ALIGNMENT
Your knees rest on a shelf created by your upper arms. Gaze forward with your chin slightly lifted. Press down into the floor and be prepared to fall backward with grace.

Thighs
Your hip flexors engage to flex your hips. Your hamstrings flex your knees and your quadriceps stretch. Your adductors are recruited to adduct and stabilize your hips and thighs.

Lower legs
Your plantar flexors engage to point your toes, while your dorsiflexors slightly stretch—particularly your tibialis anterior.

KEY
- Joints
- Engaging
- Engaging while stretching
- Stretching

Muscles
- Hip flexors
- Hamstrings
- Quadriceps
- Adductors

Engaging while stretching

Stretching

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Neck
Your cervical extensors engage to look forward about 2 ft (60 cm) while your cervical flexors are stretching.

Arms
Your triceps engage as you press into the floor, resisting more elbow flexion. Your elbow flexors help to stabilize the joints. Your wrist extensors extend your wrists and your wrist flexors stretch while stabilizing your hands in position. Your rotator cuff, pectoralis muscles, and serratus anterior muscles stabilize your body in position.

Torso
Your abdominals engage to flex your spine, while your spinal extensors, trapezius, rhomboids, and latissimus dorsi stretch. Your hip flexors—particularly your iliopsoas—engage. Your serratus anterior muscles stabilize your scapulae.
Closer Look

Crow is a challenging balancing pose that strengthens your wrists. Finding playfulness in the pose can help you reveal a sense of bravery and resilience.

Pressure and balance

Your forearms and hands bear your weight in Crow. Spread the weight evenly across both hands and across the knuckles of each hand. Find a sense of play in this pose and laugh when you fall back. Research suggests that play is not only vital for children but enhances life satisfaction and well-being in adults.

Wrist strengthening

Arm balances strengthen your wrist extensors, which can often be weak due to lack of use. Likewise, your wrist flexors may be tight from typing, texting, and grasping things. This action stretches them to help prevent carpal tunnel syndrome. However, if you currently have wrist issues, this amount of weight bearing is probably too much.
**Cerebellum activation**

This pose activates your cerebellum, which is responsible for muscle memory. It detects shifts in balance, coordinates smooth muscle and eye movement, and helps your body learn complex movement patterns that become second nature with practice, such as riding a bike or getting into Crow pose.

**Low squat**

Getting down to (and up from) the floor as in this low squat (malasana)—the starting point for Crow pose—is extremely beneficial for your body. Moreover, your ability to get up and down from the ground successfully, and ideally without using your hands, is a strong indicator of your lifespan.

- Feet are pointed (in plantar flexion)
- Heels lower to ground as far as comfortable
- Keep your knees wide apart
- Triceps engage by pressing up against the weight of your knees
- Wrist flexors lengthen but engage to stabilize
- Tibialis anterior lengthens as calf muscles engage
- Fingers are spread

**POSTERIOR–LATERAL VIEW**
PLANK  
Kumbhakasana

Plank pose is the top point of a press up. It is a strong, stabilizing pose that works muscles from the deepest layers inside you to the most superficial. When holding Plank you are giving your body a thorough, strengthening workout.

THE BIG PICTURE

Plank pose particularly strengthens your shoulders and entire core—including your abdominals, back muscles, and pelvic floor muscles. It builds heat and energy throughout your body when held for several breaths or more.

Lower legs
Your ankle dorsiflexors engage as you press your heels back. You are likely to feel a stretch in your toe flexors and in the plantar region of your foot. Your calf muscles are in a slightly stretched position.

Thighs
Your quadriceps engage to extend your knees and stabilize your thighs. Your hip adductors and abductors engage while in a neutral position to stabilize your thighs and hips.

VARIATION
Place your forearms and, optionally, knees down to lower the intensity. Don’t allow your back to sag—if you feel any strain on your back come out of the pose and rest.
Neck
Your upper trapezius and cervical extensors engage to stabilize your neck, resisting gravity’s pull to drop the head forward. In this version, your cervical flexors engage to tuck the chin slightly.

Arms
Your rotator cuff muscles and deltoids dynamically engage to stabilize your scapulae and shoulders. The triceps extend your elbows, while your pronators help to pronate your forearms. Your wrist extensors engage, while your wrist flexors stretch.

Torso
The abdominals engage to compress your abdominal organs. Your spinal extensors engage to resist gravity, bringing your spine into neutral. Your pectoralis major muscles engage to adduct and flex your shoulders.

ALIGNMENT
Your hands are under your shoulders or slightly forward. Without moving your hands, pull them back toward your feet to engage your core. Imagine a diagonal line from your heels to your head.

Press heels back
Crown of head reaches forward

Spine neutral, core engaged

Hands under shoulders, press down and back

Feet hip-distance apart

Elbows soft, not locked

Spine neutral, core engaged

Crown of head reaches forward

Hands under shoulders, press down and back

Feet hip-distance apart

Elbows soft, not locked
CLOSER LOOK

Plank can be used to explore yogic energetic locks, called bandhas. In this version, notice subtle activation in the areas of the bandhas while breathing. You can practice engaging the bandhas under instruction from a qualified teacher.

Jalandhara bandha
Jalandhara means “net holding” in Sanskrit; the bandha is so called because fishermen in ancient India would hold nets under their chins. This pose engages your neck muscles in a subtle but similar way as you lift your head up against gravity. Traditionally, this is done while seated, and with the glottis closed for breath retention (kumbhaka). However, you should keep breathing while in plank.

Three diaphragms
Some researchers describe the three areas of the bandhas as the “three diaphragms,” shown on the image above. According to this model, these three oscillate between engagement and release freely in a healthy breath.
**Uddiyana bandha**

Uddiyana bandha involves engagement of the abdominal muscles to pull the belly in, and diaphragm up, with the exhale, and often incorporates a breath hold. In this pose, you are only doing a subtle version of this, but drawing your abdominals in and up while still breathing.

**Mula bandha**

Mula means “root” in Sanskrit; this bandha involves a pelvic floor engagement. When your transversus abdominis or “corset muscles” engage, your pelvic floor also naturally engages. Notice if you feel a lift (in this case, horizontally) in your pelvic floor, particularly with your exhales. This is soft and subtle; don’t squeeze.
SIDE PLANK
Vasisthasana

**Side Plank is a challenging arm balance** that may get you sweating and your heart pounding. This pose is particularly beneficial for anyone looking to improve their focus and endurance. Holding Side Plank takes concentration to keep your hips from sagging.

**THE BIG PICTURE**
This pose strengthens your core—including your abdominals and back muscles. Your supporting arm and shoulder muscles are also engaging strongly to maintain balance. Even your leg muscles are working to support you and keep you aligned and balanced.

**ALIGNMENT**
Try to stack your hips and shoulders on top of each other. If comfortable, reach your top arm up and gaze skyward. Alternatively, you may find looking down at your supporting hand helps you to stay balanced.

**KEY**
- **Joints**
- **Engaging**
- **Engaging while stretching**
- **Stretching**

**Top thigh**
Your hip adductors engage on both sides to stabilize your thighs.

**Lower legs**
Your ankle dorsiflexors engage to dorsiflex your ankles and extend your toes. Your calf muscles are in a stretched position. Press the side of your foot into the floor to activate your fibularis muscles in your bottom leg, preventing your ankle from rolling downward.

**Hand reaches up**

**Gaze up**

**Shoulders and hips stacked**

**Hips lift up**

**Feet stacked**

**Elbows soft, not locked**
**Torso**

The *abdominals* engage to stabilize your spine in neutral curves and compress your abdominal organs. Your *spinal extensors* engage to resist gravity, bringing your spine into neutral.

**Neck**

To turn your neck, on the side toward the ground (this model’s left), your *rotatores*, *multifidus*, *sternocleidomastoid*, and *semispinalis cervicis* engage. On the side facing upward they stretch. Your *splenius capitis* and *splenius cervicis* engage on the upward-facing side, and stretch on the side nearer the ground.

**Bottom thigh**

Your *quadriceps* engage to extend your knees and stabilize your thighs. Your *hip abductors* engage on both sides. However, on the bottom thigh, they work harder to resist the force of gravity, lifting your hip.
CLOSED LOOK

Side Plank involves deep breaths, recruiting more respiratory muscles than usual. There is also significant core muscle engagement, which is good for scoliosis, but poses risks for pregnancy.

Respiratory muscles

In a natural breath, your diaphragm is the main player. When you breathe deeply, as in this pose, other accessory respiratory muscles can be recruited. The inhale involves the muscles above left, along with small muscles along your neck called the scalenes. The exhale also involves deep muscles along your ribs called transversus thoracis.

Pregnancy caution

The linea alba is the connective tissue joining the sections of the rectus abdominis. During pregnancy, pressure can separate this tissue, causing a condition called diastasis recti or abdominal separation. For this reason, be cautious of poses that involve abdominal engagement and pressure while pregnant, particularly later in pregnancy.
Scoliosis
In scoliosis the spine curves to the side making an S or, more commonly, a backward S shape. Some evidence suggests that strengthening the convex side of the primary curve with Side Plank—by practicing with the convex side toward the floor—can reduce sideways spinal curvature and symptoms. Consult a specialist if you are unsure which side needs strengthening more.

Locking elbows
Avoid locking your elbows into hyperextension (>180 degrees). This causes compression on the weight-bearing joint. When the bones aren’t stacked optimally, the uneven load may lead to osteoarthritis and impaired function over time. Instead, microbend your elbow so it appears straight and stacked. This will require more muscular effort but will bring long-term stability.

VARIATION
To further challenge your stability and strengthen your core muscles, slowly lift your top leg to a little over hip height. Keep your hips aligned and if you feel unstable lower your leg back down.
Cobra pose is a key traditional yoga pose. This gentle backbend was believed to ignite a burning digestive fire and awaken the flow of dormant energy. It does seem to stimulate digestion and elimination, while helping to ease back pain for many.

THE BIG PICTURE
The front of your body—including your chest, abdominals, and hips—is stretching. Meanwhile, muscles in your back, shoulders, and arms are strengthening as you maintain the posture, creating an even curve along your neck and spine.

ALIGNMENT
Your pubic bone remains on the mat as you elongate your spine into an even backbend. If you feel pinching or pain in your lower back, come down lower.

Thighs
Your gluteus maximus, adductor magnus, and hamstrings engage to hold your hips in extension, while your tensor fasciae latae and iliotibial band stabilize your hips.
Neck
Your cervical extensors engage to extend your neck, and the cervical flexors engage while lengthening to stabilize. This prevents your head from dropping back and creates an even curve through the length of your spine.

Torso
Your spinal extensors engage to extend your spine while your abdominals stretch. Your pectoralis major stretches as you broaden your chest while adducting your shoulders. Your middle and lower trapezius engage with your rhomboids to retract and depress your scapulae.

Upper arms
Your triceps engage to resist gravity, pressing into the ground as if you are moving toward elbow extension, while maintaining some elbow flexion. Your biceps also engage to stabilize.

Lower arms
Your pronators engage to pronate your forearms, pressing your thumbs more firmly into the mat.
**CLOSER LOOK**

Cobra pose can be refined with activation of key muscles like the serratus anterior. It can be adapted to gentler versions such as Sphinx pose, or a deeper backbend such as Upward-facing Dog.

**Neck problems**

Traditional teachers have taught to throw the head back as far as possible. However, we now understand this has more risks than benefits. Based on case studies and anatomy knowledge, you can choose to respectfully adapt for safety and optimal function by avoiding hyperextension.

**Variation**

Upward-facing Dog is a similar pose to Cobra, used more in some styles of yoga. The thighs are lifted off the floor with the elbows straight to create a deeper backbend.
**Upper back strength**
By strengthening your upper and middle back and stretching your torso, you counteract hyperkyphosis (see p.14). The more passive forearm version (Sphinx pose) can also be a great option for hyperkyphosis of the thoracic spine, preventing dysfunction or a "dowager’s hump."

**Serratus anterior activation**
Try gliding your hands back without moving them on your mat, pressing your breastbone forward to reduce pressure in your spine. This also activates your serratus anterior muscles, which help with functional movements like reaching your arms forward. Strengthening them could relieve some neck and shoulder pain.
LOCUST
Salabhasana

Locust pose, also known as belly-down boat pose, can be helpful for relieving back pain. Elongating your spine in this way helps to counteract poor posture and related issues, as muscles along your back and legs engage to hold each end of your body off the ground.

THE BIG PICTURE

This pose particularly strengthens your back muscles, buttocks, and thighs as you lift your legs and shoulders from the ground. It can be challenging, but you don’t have to lift very high to get the benefits of the pose.

Thighs
Your hip extensors engage to help you lift your thighs, while your hip flexors stretch. Your quadriceps engage to extend your knees.

Lower legs
Your gastrocnemius and soleus engage to plantarflex your ankles while your tibialis anterior muscles and other ankle dorsiflexors are in a stretched position.

VARIATION
If you have neck issues, place your forehead on your hands and lift one leg at a time, trying to keep both of your front hip points toward the ground. Hold for several breaths, then switch legs.
ALIGNMENT
As you lift your shoulders and legs, focus on elongating your spine. Reach the crown of your head forward and upward, and aim for an even-feeling curve all the way along your spine, including in your neck.

Neck and arms
Your cervical extensors engage to extend your neck, and your cervical flexors engage while lengthening to stabilize your neck, preventing throwing your head back and creating an even curve in your spine. Your posterior deltoids, latissimus dorsi, and teres major muscles engage to extend your shoulders, while your triceps extend your elbows.

Torso
Your spinal extensors engage while your abdominals and pectoralis major stretch. Your middle and lower trapezius engage with your rhomboids to retract your scapulae, while your serratus anterior muscles engage to help stabilize them.
Locust strengthens the entire back of your body, which can be particularly helpful for improving posture and core function. You do not have to lift yourself very far off the ground to gain the benefits of this pose.

**Psoas minor**
You’ll probably feel your psoas stretching in this pose. Approximately 40 percent of people have a psoas minor. This is further evidence of the variation between individuals; some people have more muscles or bones than others. Bodies are so different that, of course, each person’s expression of a yoga pose will look unique.

**Boost digestion**
Poses like this can help stimulate a bowel movement because of the floor’s pressure on your digestive organs, and from the engagement of your core. This effect may be enhanced if you come in and out of the pose several times, simulating the rhythmic movements of your intestines.
Back pain
The World Health Organization cites back pain, particularly lower back pain, as a major cause of disability worldwide. Research suggests that yoga is a safe, effective, nonpharmacological, noninvasive, and low-cost method of relieving back pain, and pain in general.

Degenerated disk
Disk degeneration is part of the natural process of aging. Over time, gravity wears down your disks. Cells, including those in intervertebral disks, also become drier with age, making them less resilient, and less resistant to gravity. Strengthening your back muscles may help prevent or slow these age-related changes by supporting your spinal posture.

Nerves such as the sciatic nerve can be compressed

Disk problems such as herniation can lead to pain

Fatigued or pulled muscles could lead to back pain

Lack of body awareness can lead to pain

Hamstrings engage to help extend your hips

Tibialis anterior stretches

Tensor fasciae latae slightly stretches as your hips extend

Nucleus pulposus

Annulus fibrosus

Intervertebral disk narrows

SUPERIOR–POSTERIOR VIEW
SUPINE LEG STRETCH
Supta Padangusthasana

This pose and its variations stretch your thighs in a way that is particularly safe for your lower back. This can be very relaxing and great for winding down after a long day. If you are unable to grasp your toes, try holding onto a strap around the bottom of your foot.

THE BIG PICTURE
The back of your lifted thigh and leg intensely stretch. Your arms gently pull your leg in, but you should try to relax any muscles that are not necessary for this action (like your jaw, neck, and shoulders).

ALIGNMENT
Your spine is neutral, or your lower back may be slightly flexed depending on how far into the pose you go. Pull your toe in until you feel a deep but comfortable stretch in your hamstrings.

Lifted thigh and lower leg
Your hip flexors engage while your quadriceps extend your knee. Your hip extensors—particularly your hamstrings and gluteus maximus—stretch. As you grasp at your toes you’ll likely feel your ankle plantar flexors—especially your calf muscles—stretching.

Lowered thigh and lower leg
In this version of the pose, your lowered thigh and leg are slightly engaged to stabilize. Your hip flexors are in a slightly lengthened position, your quadriceps extend your knees, and your hamstrings are slightly engaging. Your ankle dorsiflexors engage while your plantar flexors are in a neutral or lengthening position.
Neck
Try to relax your head down and release your neck muscles, allowing your neck to maintain a neutral curve.

Torso
With as few muscles engaged as possible, your transversus abdominis stabilizes your spine.

Arms
Your brachialis, biceps, and brachioradialis are engaging to pull toward elbow flexion. Your triceps stretch.

KEY
- **Joints**
- **Muscles**
  - Engaging
  - Engaging while stretching
  - Stretching
This stretch can be done with or without a strap, making it accessible for many people. Use your neurophysiology to your advantage to get a more effective stretch with mindfulness tricks.

**VARIATION**
If you are unable to reach your toes without straining, you can hold onto a strap around the sole of your foot. You may also bring your leg out to the side to shift the focus of the stretch to your groin and inner thighs (adductors).

- Reach toward your foot with little to no muscular effort around your shoulders
- Eyes can be open or closed
- Allow your ribcage to move with your breath
- A strap can help you reach your foot
- Calf muscles stretch deeply as foot is flexed
- Foot is flexed (in dorsiflexion)
- Knee is soft, not locked
- Elbow is soft, not locked
When you first go into a stretching pose, you probably feel a taut pulling in your muscles. After a few breaths, tension peaks, and sensors in tendons called the Golgi tendon organ send a protective signal, inhibiting contraction and resistance in larger muscle fibers. This causes that pleasurable “ahhh” feeling of release.

**Stretch reflex**
Smaller muscle fibers with sensors, called muscle spindles, don’t release as quickly, causing the stretch reflex (which involves muscle contraction to protectively resist overstretching). Override this by moving gradually into the pose, allowing muscle fibers to slowly release, to get a deeper stretch without injury.

**Reciprocal inhibition**
Muscles often work in pairs. You can use reciprocal inhibition (RI), a protective physiological phenomenon, to get a deeper stretch safely. To initiate RI, consciously engage your quadriceps for a few breaths. Nerves in your quadriceps send a message to the paired hamstrings, telling them to relax deeper into the stretch.
**SUPINE TWIST**
*Supta Matsyendrasana*

**This relaxing spinal twist** is often done at the end of a yoga class to calm your nervous system. Cultivate a sense of groundedness by releasing your body weight down into the floor. Find ease to activate the rejuvenating “rest and digest” part of your nervous system.

**THE BIG PICTURE**
This pose stretches muscles along your spine, including the small muscles that rotate it. Your shoulders, glutes, and thigh muscles are also stretching, though elsewhere in your body your muscles should be as relaxed as possible.

**ALIGNMENT**
Release completely to gravity, feeling your bones dropping down. If your shoulders or knee can’t completely release, feel free to use a blanket or bolster for support.

- Particularly relax inner thighs
- Foot and lower leg relaxed
- Both shoulders on ground
- Relax all muscles completely
- Palm up to feel energized, down to feel grounded
- Look away from knees if comfortable

**Thighs**
Although you may feel some sensation in your bottom thigh, allow it to be passive. On your top thigh, your hip abductors and quadriceps stretch. Allow your knee to drop down until you feel a comfortable stretch across your hip and torso into your opposite arm.
Arms
Try to relax your arms and shoulders completely. You may rest one arm on your top knee; this forearm can rest in supination or pronation, depending on which feels more comfortable.

Torso
On the side your head is turning toward (model’s left in this image), your external abdominal obliques and semispinalis stretch. On the side your knee is dropping toward (model’s right in this image), your internal abdominal obliques stretch.

Neck
As your cervical spine passively releases to gravity, you stretch muscles on the downward side (model’s left in this image), including your rotatores, multifidus, semispinalis cervicis, and sternocleidomastoid. On the upward-facing side, your splenius capitis, splenius cervicis, and upper trapezius are stretching.

VARIATION
To challenge your balance and stretch your hip external rotators without lying down, try raising one knee and pulling it gently across your body.

Arms
Try to relax your arms and shoulders completely. You may rest one arm on your top knee; this forearm can rest in supination or pronation, depending on which feels more comfortable.
For many, Supine Twist is a safe way to do spinal rotation with ease. Wiggle into the pose and use props like a blanket until you find a pain-free position.

**Perceived pain pathway**
Imagine two signals like trains simultaneously traveling to your brain: the red train pathway carries a signal that could be perceived as painful (nociceptive), and the green train pathway carries a signal that could be perceived as pleasurable. The green train is faster, reaching your brain first, possibly overriding nociceptive signals. This is called the gate theory of pain.

**Spine safety**
Supine Twist can be safer than seated or standing twists by changing the orientation of the impact of gravity on your intervertebral disks and spine. Also, spinal flexion often occurs with upright twists and the combination of rotation and flexion increases the risk of spinal issues.
Spinal motion
Notice that your cervical and thoracic spine allow more twisting action than the lumbar. The shape of your vertebrae in each area facilitates or limits the amount of movement. Technically, you won’t have a perfectly even twist. That is a visualization to help prevent extreme mobility or pinching in any one area. Different segments of your spine allow varying amounts of other motion.

Pain relief
Bursa are fluid filled sacs around the joint that reduce friction between joint structures. They can become inflamed, which is called bursitis. There can be several causes, but if it is due to tight muscles around the joint, gentle stretches like this can help. During acute stages, however, you may need to just rest.
QUESTIONS AND ANSWERS

These Q&As are based on common questions I have had from my students over the years. The physical body is addressed first, then mental and more subtle layers of self. It is important to note that although yoga is based in Hindu traditions, its practices and wisdom are adaptable for everyone. Whether you are spiritual, religious, agnostic, or something else, yoga can help you find health and peace.
JOINTS AND FLEXIBILITY

While a certain degree of flexibility is important in accomplishing many asanas and completing daily activities, it’s crucial to understand your body and know your limits so you can avoid injury and look after your joints. If you are very flexible, it may be best to focus on strengthening asanas.

**Q** Can I do yoga if I’m not flexible?

Yes. Yoga has been widely shown to increase flexibility, so a lack of flexibility only gives you more reason to practice.

**Q** Why do my joints “pop”?

Most joints have synovial fluid between the bones, which contains dissolved gas molecules. Creating more space in the joint—for example, by pulling your thumb—pulls gases out of the fluid, similar to how CO₂ bubbles fizz out of carbonated drinks when you open the bottle. The gases redissolve into the fluid, and can be “popped” again after 20–30 minutes. There is no evidence to suggest this causes arthritis, but it may make your joints larger. If your joints pop with no wait, the joint structures may be rubbing against each other. This could slowly damage the joint structures.

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Yoga has been widely shown to increase flexibility, so a lack of flexibility only gives you more reason to practice.

Most of the 360 joints in the body are synovial, or free-moving.
**IS IT POSSIBLE TO STRETCH TOO MUCH?**

Yes. There is a correlation between hypermobility—the ability to stretch beyond the normal range, or being “double jointed”—and chronic joint pain. When you stretch, you should feel the stretching sensation in the middle of the muscle, not near the joints, and you want to be able to breathe smoothly through the stretch. If you feel sharp or shooting sensations, numbness, pain, or anything that makes you grimace or hold your breath, you are overstretching. Overstretching lengthens your ligaments and/or tendons and, since they don’t have much elasticity, they don’t recoil well after they have been stretched. In other words, when the stress (load or stretch) on the tissue reaches the yield point it stops being “elastic” and becomes “plastic” (see above right). In clinical terms, this represents a tear. To avoid injury, it’s best to strike a balance between using your yoga asana practice to improve your strength and using it to improve your flexibility.

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**MYTH-BUSTER**

**Hot yoga makes me more flexible.**

It does, but only in the moment; it doesn’t necessarily affect how flexible you are afterward. Higher temperatures raise your metabolic rate, warming your tissue quicker so you can stretch deeper. Practicing in hotter conditions makes it easy to stretch beyond your muscles’ natural lengthening, which can lead to muscle damage (see above). Move slowly into poses with awareness to prevent injury.
SPINAL CARE

Your spine supports your whole body and protects your spinal cord, so looking after it is crucial for your health and well-being. Yoga helps care for your spine by encouraging good posture and alignment, but you may need to make simple adjustments to prevent or manage specific conditions and diseases.

**Q** I suffer from neck pain from texting and typing. Can yoga help?

Yes. While typing or texting, many of us allow our heads to fall forward. This increases the load on the neck and upper back muscles. With sustained strain, these muscles become inflamed and excessively tight, which can lead to pain. Yoga improves your awareness of how you hold your head throughout the day, which can prevent tech neck. To counteract its effects, you can also strengthen key muscles of proper neck posture by pressing your head back into your hands, a wall, or a car headrest for several breaths.

Leaning forward over a smartphone can increase the load on the neck by **5 times**.

**Tech Neck**

When you lean forward, you bring your head out of alignment, which effectively makes it heavier. The more you bring it forward, the heavier the load on your spine.

Optimal alignment of the head over the body minimizes muscular effort.

Neck and upper back muscles become fatigued when head is out of alignment.
Q IS THERE AN ALTERNATIVE TO ROLLING UP FROM A STANDING FORWARD FOLD?

The cue of rolling up from a Standing Forward Fold “vertebra by vertebra” is likely to have come from the dance world. Biomechanically and functionally, this transition has more risks than benefits. For many, it feels good and improves coordination. However, rolling up could lead to or exacerbate a herniated disk or a spinal fracture for those with osteoporosis. This transition also doesn’t prepare you properly for real-world activities, such as picking things up safely. To avoid potential injury, and to build the muscle memory of safe movement patterns, try coming out of a Standing Forward Fold in the following way:

1. **Create a wider base** of support with your toes turned out slightly. This reduces the pressure on your knees.
2. **Bring your hands to** your hips or the front of your thighs.
3. **Keeping a neutral spine,** engage your core and push up to standing, as with a hip hinge. This can particularly recruit your transversus abdominis, which may help alleviate lower back pain.

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**MYTH-BUSTER**

I have back problems, so I can’t do yoga.

Research suggests that yoga is safe and effective for relieving chronic back pain. However, you may need to make adjustments to certain asanas or avoid some poses completely if you are managing a specific back condition (see pp.202–205). For many people, for example, touching the floor in Standing Forward Fold is not possible or comfortable, particularly for the lower back (the lumbar spine). However, you can still get the main benefits of the pose by bringing the floor closer to you, for example, by resting your hands on a block or on the base of a chair.

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**Did you know?**

BACK PAIN IS ONE OF THE MOST COMMON DISABLING AILMENTS AND IS A LEADING CAUSE OF LOST PRODUCTIVITY.
Research shows yoga not only reduces back pain by clinically significant levels, but also reduces the number of sick days taken.

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Research suggests that yoga is **safe and effective** for relieving chronic back pain.
LIFE STAGES

Not only is it possible and safe to practice yoga during different life stages—from childhood to pregnancy to old age—but research is now building to show that yoga and its accompanying practices, such as meditation, can have additional benefits at these times of life.

Yoga emphasizes the whole child, so it fulfills an important need for social and emotional learning.

There are over 900 “yoga in school” programs in North America.

Q DOES YOGA BENEFIT CHILDREN?

A focus on academic performance can result in children sitting for long periods of time and can lead to other vital life skills being overlooked. As a holistic practice, yoga emphasizes the whole child, so it fulfills an important need for social and emotional learning (SEL). Yoga can affect all components of the social and emotional learning model, which include:

- Self-awareness: recognizing and identifying emotions
- Self-management: regulating emotions and managing stress
- Social awareness: acknowledging the perspectives of others
- Relationship skills: creating and maintaining a social network
- Responsible decisions: making conscious, positive decisions.

A review of research from Harvard and the Kripalu Center for Yoga and Health, for example, found that using yoga therapeutically was a viable way to improve the physical and mental health of children and adolescents. Meditation programs in schools have also shown strong improvements in resilience to stress and cognitive performance.

Did you know?

RESEARCH SUGGESTS THAT YOGA COULD IMPROVE CORE SYMPTOMS OF ATTENTION DEFICIT HYPERACTIVITY DISORDER (ADHD) SUCH AS INATTENTION, HYPERACTIVITY, AND IMPULSIVITY, IN CHILDREN AND ADOLESCENTS, WHEN PRACTICED AS A MIND-BODY THERAPY AND FORM OF EXERCISE.
IS YOGA SAFE DURING PREGNANCY? DOES IT HAVE ANY BENEFITS?

Yes. Prenatal yoga classes are widely available and are often recommended by doctors. Research, including a 2015 study from the Alpert Medical School at Brown University, has suggested that prenatal yoga is not only safe for both the expectant mother and the baby (as measured by fetal heart rate), but it can also be beneficial for the fetus and mother while pregnant, throughout labor and delivery, and postpartum. Small studies have also suggested that, during pregnancy, yoga may have the positive effects shown below.

REDUCES
- pelvic pain and overall pregnancy discomfort
- signs of stress, depression, and anxiety
- postpartum depression.

IMPROVES
- optimism, empowerment, well-being, and social support
- birth weight (by reducing risk of preterm labor).

HOW DOES MEDITATION AFFECT MY BRAIN AS I AGE?

Many areas of your brain tend to shrink with age, but Harvard neuroscientist Sara Lazar, PhD, and her team have shown via MRI brain scans that 50-year-old meditators have key brain structures similar to that of 25-year-old nonmeditators. This suggests that meditation may slow or even prevent some of the natural degradation of brain tissue that happens with aging. This is thanks to neuroplasticity (see pp.26–27). While it is likely that other factors are involved, such as lifestyle and diet, it is feasible that meditation and the resulting mindset contribute significantly. Research also suggests that your brain can start to make these changes in eight weeks. A daily 30-minute mindfulness practice (including a body scan, yoga, and seated meditation practice) has been shown to change the brain in ways that result in better memory and improved problem-solving. A mindfulness questionnaire also showed that eight weeks’ instruction and practice improved three key qualities that may contribute to a positive mindset as we age: observing internal and external environment; acting with awareness instead of reacting; and the non-judgment of inner experience.

“Meditation may slow or even prevent some of the natural degradation of brain tissue that happens with aging.”
The yogic concept of equanimity teaches us to handle change and challenges with grace.

**Questions and Answers**

**How does yoga affect how we age?**

According to experts, yoga has the following benefits that support healthy aging:

- builds muscle strength to counteract the natural skeletal atrophy that happens with aging
- improves flexibility to prevent the loss of range of motion
- improves dynamic and static balance, reducing your risk of falling
- improves mental and physical agility so you can react faster.

Yoga improves strength, flexibility, balance, and agility in both physical and mental realms. Together, all of this may help improve your healthspan—the number of years you live without illness.

**Myth-Buster**

**I’m too old to practice yoga.**

Studies of yoga and older adults have shown improvements in flexibility, strength, balance, and functional activities, such as getting up from a chair. Yoga is also highly customizable. You can practice simple breathwork and adapt any asana, for example by using a chair, blocks, or blankets.

**Can yoga help me keep my independence?**

Yes. Practicing yoga can help you maintain independence by preserving functional abilities so you can perform daily activities and continue doing what you love. Applying the philosophy of yoga to your life can also help you find purpose and meaning, which contributes to independence and well-being. For example, the yogic concept of equanimity (mental calmness) teaches us to handle change and challenges with grace.

**Did you know?**

**In 2050, one fifth of the world’s population will be age 60 or over. This makes it more important than ever to prepare our bodies for healthy aging with practices such as yoga.**

Just 8 weeks of mindfulness practice could slow brain changes associated with aging.
**How does yoga affect my bones as I age?**

Yoga can feasibly protect you from fractures associated with osteoporosis by preventing falls and strengthening the bone and muscles around common fracture sites, such as T9 and T10 (vertebrae at the base of the upper back), wrists, and the hip, particularly with asanas such as the below. Yoga also helps maintain the ability to safely get up and down from the floor so you can protect your joints and keep active.

- **Cat**: Muscles around the wrists are strengthened.
- **Warrior II**: Muscles that support the neck of the femur are strengthened.
- **Locust**: Muscles along the spine and core are strengthened.

Yoga is becoming more popular with those age 65 and over.
Yoga was traditionally seen as a way to prepare the body for meditation. Today, many yoga classes include meditative elements, such as mindfulness practices and chanting “om,” as ways to relax the body and mind. Science shows that the benefits of these meditative practices also extend into your daily life.

**Is mindfulness the same as meditation? How is it practiced?**

Mindfulness is a simple and popular type of meditation that is often practiced in traditional seated poses. It also refers to a mindset that you can bring into the rest of your life. According to Jon Kabat-Zinn, PhD, founder of the well-researched Mindfulness-Based Stress Reduction (MBSR) program, mindfulness can be defined as deliberately paying attention to the present moment without judgment. It often involves observing breath, thoughts, sounds, or physical sensations, all of which are encouraged in yoga practice.

Simply observe your thoughts arising. It’s like watching clouds pass by while remaining aware of the vast, clear blue sky.

**Mindful movement**

Yoga classes encourage mindfulness through moment-to-moment awareness, for example during asanas. You may notice this mindset spilling into your daily life, making even menial tasks, such as washing the dishes, mindful.
Q DOES MINDFULNESS REALLY WORK?

Anatomical MRI scans have shown changes in subjects’ brain gray matter concentration after they participated in an eight-week MBSR program, suggesting that MBSR affects areas of the brain involved in learning and memory processes, emotion regulation, self-awareness, and new perspective-taking. Another study showed that even brief training in mindfulness reduced fatigue and anxiety, while longer training seems to particularly improve attention and focus.

Q HOW DO I SIT COMFORTABLY FOR MEDITATION?

Sitting on a cushion, folded blanket, pillow, or bolster helps you to elevate your hips at an angle and tilt your pelvis to neutral, bringing a natural inward (lordotic) curve to your lumbar spine. Another traditional meditation posture is Hero pose (Virasana), or kneeling. If you feel any pain in your knees, you can use blocks or a bolster to elevate your hips. If neither of these positions work for you, you can also sit in a chair to meditate. Try to sit tall and forward in the chair, without leaning back. It may also help to sit on a cushion as this will tilt your pelvis forward slightly. Place your feet directly under your knees or a little ahead of them. If meditating in any of these seated positions is too uncomfortable, meditate in Savasana (see p.186).

Q MY MIND IS SO BUSY. DOES THIS MEAN I’M NO GOOD AT MEDITATING?

No. Many people think meditating is about “stopping” thoughts, but it isn’t. In the form of meditation most commonly practiced today, you simply observe your thoughts arising. It’s like watching clouds pass by while remaining aware of the vast, clear blue sky in which they float. When meditating, your only task is to gently remind yourself to come back to the present in a state of observing.

Q WHY DO WE CHANT “OM?”

An elongated exhale turns on the relaxation response. One small study also found that chanting “om” deactivates parts of the emotional brain related to fear, compared to chanting “ssss,” as seen in fMRI brain imaging. This suggests that “om” may have benefits beyond the elongated exhale.

Did you know?

EXTREME FOCUS, such as while playing an instrument, has been connected with MEDITATION. Psychologists call this a “FLOW STATE.” In both meditation and “flow,” your BRAIN WAVES change from Beta—associated with thinking and conversing—to mostly Alpha and Theta—associated with relaxation and CREATIVE PROBLEM-SOLVING.

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QUESTIONS AND ANSWERS

SAVASANA

Also known as Corpse pose, Savasana is the final relaxation pose often practiced for 5–15 minutes at the end of yoga classes. It is also used for meditative practices, such as yoga nidra. While there is still more research to be done, Savasana has been used clinically for its relaxation benefits.

WHAT IS SAVASANA AND WHAT ARE ITS BENEFITS?

Savasana is practiced lying flat on your back with your legs and arms relaxed symmetrically, palms face up. It can also be used for relaxation and as a meditation posture if sitting is uncomfortable or you are not well. Its many benefits include:

- activating the parasympathetic nervous system (PNS) and all the profound benefits of this relaxation response, including lowering blood pressure and slowing heart rate
- teaching muscles to relax effectively
- increasing heart rate variability, representing resilience.

WHAT IS PROGRESSIVE MUSCLE RELAXATION?

Progressive muscle relaxation (PMR) involves squeezing and then releasing your muscles, often sequentially from head to toe, while in Savasana. This encourages neuromuscular connection, giving the body-mind clear examples of tension and release, which helps the body relax physically. Immediately after your muscle fibers contract, they have the capacity to lengthen or relax even more.

WHY IS THERE OFTEN A LONGER, GUIDED SAVASANA AT THE END OF CLASS?

This is a mindfulness practice called yoga nidra. Nidra means sleep, so think of it as a “yoga nap.” A general intention of the practice is to remain alert to allow observation of the physiological effects of each stage of sleep. It is usually practiced in Savasana for 15–30 minutes and in small studies has shown promising results for improving sleep, decreasing depression, and managing chronic pain.

“Savasana activates the parasympathetic nervous system and all the profound benefits of this relaxation response.”

6 weekly sessions of yoga nidra improved stress, muscle tension, and self-care.
**Q** DOES YOGA NIDRA PROVIDE THE SAME BENEFITS AS SLEEP?

Although it does seem to offer many of the same rejuvenating benefits, yoga nidra does not replace sleep. However, it does produce brain wave patterns similar to those of sleep (see below).

**Brain frequency chart**

<table>
<thead>
<tr>
<th>BRAINWAVE</th>
<th>SLEEP STAGE</th>
<th>YOGA NIDRA STAGE</th>
<th>LEVEL OF CONSCIOUSNESS</th>
<th>CHARACTERISTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAMMA</td>
<td>Fully awake</td>
<td>Not nidra</td>
<td>Conscious</td>
<td>High alertness (not well understood)</td>
</tr>
<tr>
<td>BETA</td>
<td>Fully awake</td>
<td>Initially when transitioning into the practice</td>
<td>Conscious</td>
<td>Thinking and talking</td>
</tr>
<tr>
<td>ALPHA</td>
<td>First stage of sleep</td>
<td>During body scan and relaxation</td>
<td>Conscious—gateway to the subconscious</td>
<td>Relaxation</td>
</tr>
<tr>
<td>THETA</td>
<td>Next stage of sleep</td>
<td>May be reached, likely later in the practice</td>
<td>Subconscious</td>
<td>Creative problem solving</td>
</tr>
<tr>
<td>DELTA</td>
<td>Deep dreamless sleep</td>
<td>May be reached but there is little to no evidence of this</td>
<td>Unconscious</td>
<td>Rejuvenation and intuition</td>
</tr>
</tbody>
</table>

**Q** LYING FLAT ON MY BACK IS UNCOMFORTABLE. WHAT CAN I DO?

Many people find Savasana uncomfortable, particularly for their backs. Try using a support under your knees or lying in a constructive rest position—raising your knees and placing the soles of your feet on the floor—to relieve tension in your lower back. This can also help stop you from falling asleep.

**MYTH-BUSTER**

Savasana prevents lactic acid buildup.

No. Lactic acid, a waste product from muscle engagement, is broken down and removed by your liver within minutes after exertion. To reduce soreness, build the intensity of your asana practice over time. You can also rest the sore muscles by doing a more restorative class or working different muscle groups.
Common sense tells us that yoga helps to manage stress by promoting relaxation and holistic well-being. But understanding the science behind the calming power of yoga can empower us to take a more proactive approach to a less stressed life, which enables us to achieve more positive health outcomes.

How does stress impact my health, and how does yoga help?

We tend to think of all stress as bad, but healthy levels of positive stress—eustress—can help us perform at our best. However, too much negative stress is associated with mental health imbalances and chronic pain, along with many of the industrial world’s major killers, including heart disease, stroke, and cancer. It’s important to recognize that stress doesn’t necessarily cause these diseases. Research suggests that the greatest predictor of whether or not you will suffer from these diseases is not how much stress you experience, but how you deal with and think about stress. Those who have more negative emotions amid stress are more likely to experience negative health outcomes. Yoga is an effective tool for managing stress because it helps us regulate our emotional response to stressors by teaching us to become the observer of our thoughts and feelings, and through improving our mind-body connection (see right). As a result, yoga can lead to more positive health outcomes.

Breaking the Chain

Yoga can stop stress from affecting our physical well-being by helping us deal with stress more positively and by encouraging healthier life choices.

Chronic Disease
- heart disease
- lung disease
- diabetes
- cancer

Lifestyle Choices
- poor diet
- inactivity
- tobacco use
- alcohol

Yoga helps us manage stress both in terms of how we view it and by activating the relaxation response and decreasing cortisol. Yoga practitioners are also more likely to make healthy lifestyle choices, such as exercising.
Enhancing your mind-body and body-mind connection increases your ability to self-regulate and improves your resilience (your ability to bounce back after stress via homeostasis, the body’s self-regulation of internal conditions). This all occurs partly due to the complex workings of your vagus nerve (see pp. 190–91).

**NEUROCOGNITIVE (MIND-BODY) PATHWAY**

1. Meditation, mindful movement, and intentional living based on the philosophical teachings of yoga increase your attention
2. Increased attention regulates your nervous system and helps you maintain homeostasis more efficiently

**NEUROPHYSIOLOGICAL (BODY-MIND) PATHWAY**

1. Yoga practices such as asanas, mudras, and pranayama, give you internal body awareness (interoception)
2. This interoceptive information affects your autonomic nervous system (ANS), which changes your thoughts and neural pathways, building your brain and improving self-regulation

**Did you know?**

HANS SELYE COINED THE TERM “STRESS” IN 1936 TO DESCRIBE THE BODY’S RESPONSE TO CHANGE. He identified two types of stress: EUSTRESS, which is beneficial stress, such as an engaging work project; and DISTRESS, which is real or imagined stress that puts more pressure on your system.
**HOW DOES STRESS FIT INTO TRADITIONAL YOGIC PHILOSOPHY?**

A 2018 article in *Frontiers in Human Neuroscience* aligns the ancient wisdom of yoga, particularly the gunas, with the role of the vagus nerve in our physiological response to stress and relaxation.

The vagus nerve is the only cranial nerve that leaves the head and neck area. It is mainly responsible for your relaxation response: telling your heart to slow down, improving your digestion, and encouraging social connection. Rather than an “on/off” switch, the stress and relaxation responses work more like a dial or dimmer knob. This allows adjustment to the perfect blend of electrical activity from each branch of your autonomic nervous system (ANS) for the situation (see below).

According to the Polyvagal Theory proposed by American neuroscientist Stephen Porges, PhD, the vagus nerve is split functionally in a way that helps us adjust effectively. Researchers have explained this neural adaptability in terms of the gunas. Gunas means “thread” or quality. The three gunas—sattvic, rajasic, and tamasic—are the three essential aspects of nature that weave together to create what we observe as the reality of the material world (also known as prakriti) with its ever-changing conditions. Each of the gunas is associated with a state of mind and certain characteristics that map against the different functions of the vagus nerve (see below).

**SYMPATHETIC NERVOUS SYSTEM**
(fight or flight)

- **Courage**
- **Worry**

**Rajasic:** an agitated state of mind. Its characteristics are anger, anxiety, activity, and creativity

**Sattvic:** a calm state of mind. Its characteristics are contentment, connection, and clarity

**Tamasic:** a dull state of mind. Its characteristics are fear, depression, and stability

**SHUTDOWN VAGUS**
(freeze)

- **Dissociation**
- **Hopelessness**
- **Panic**

**SOCIAL VAGUS**
(love and connection)

- **Intimacy**
- **Fun**
- **Compassion**

**POLYVAGAL THEORY AND THE GUNAS**

The adaptable responses of the vagus nerve to stress can be understood in terms of the gunas (sattvic, tamasic, rajasic).
Q SHOULD I BE CALM AND UNDER THE SOCIAL VAGUS OR SATTVIC STATE ALL THE TIME?

No. Yoga does teach our bodies to go into thesatvic state more often and more efficiently. This helps us to find balance in a world dominated by extremes of rajas and tamas. However, there is a misconception that yoga should make you perfectly calm all the time and that if that doesn’t happen, you are bad at yoga. Constant calm is not the goal.

Your nervous system dynamically fluctuates, as do the gunas, throughout the day and over the course of your life to help you rise to the challenges your environment presents. Through yoga, you cultivate the capacity to be a non-judgmental observer of the constant changes so they don’t control you. The ultimate ideal of this higher state of pure consciousness (also known as Purusha) is self-realization: finding meaning and connection amid the experience of inevitable stressors. Increased consciousness of any level represents increased resilience.

Q HOW CAN I RECOGNIZE AND REBALANCE THE NEGATIVE GUNAS?

The first step is to notice the signals of stress and the negative gunas in your body. These signals are different for everybody. Does your chest tighten or gut churn in an agitated, rajasic state? Do you tend to slouch or dissociate from sensations in a dull, tamasic state? Once you can recognize, identify, and observe your signals effectively, you can use the tools of yoga—including physical poses, mudras, breathwork, and meditation—to activate the relaxation response. Many yoga practices can be done discreetly throughout the day: no one will know that you are elongating your exhales to calm down, adjusting your posture, or taking fuller breaths for more energy.

Did you know?

80 PERCENT OF THE VAGUS NERVE’S FIBERS SEND INFORMATION FROM THE BODY TO THE BRAIN. THIS MAKES IT A KEY PATHWAY OF INTEROCEPTION (INTERNAL BODY AWARENESS) FROM YOUR HEART AND GUT TO YOUR BRAIN. YOGA CAN IMPROVE YOUR INTEROCEPTION AND VAGAL FUNCTION.
New research shows us that yoga changes how our brains work, for the better. Due to the neuroplasticity of our brains (see pp. 26–27), these changes demonstrate the potential for yoga to become an effective adjunct to our medical and psychological care.

**THE BRAIN AND MENTAL WELL-BEING**

**WHAT DOES YOGA DO TO MY BRAIN?**

*Yoga gives us the tools to break thought and emotional patterns that no longer serve us.*

When your brain becomes accustomed to a well-worn neural path, it becomes a habit, such as mindlessly looking at your phone when you’re bored. New neural paths can form in the same way, and repeated activation makes these paths bigger and stronger.

By reinforcing positive behaviors, yoga gives us the tools to break thought and emotional patterns that no longer serve us. This allows the choice of healthier patterns when challenges arise, making yoga a powerful practice for our mental health and well-being.

**HOW CAN YOGA HELP MY MENTAL WELL-BEING?**

*8 weeks of mindfulness meditation can help reduce fear-related activity in the brain.*

Sometimes we get stuck in a rajasic (the energy of agitation), reactionary pattern or a tamasic (the energy of resistance) slump. Yoga alone is not enough to manage a serious mental health concern, but it can be an effective supplement to your medical and psychological care because it affects how your brain responds to mental challenges.

In simplified terms, there are three structures within the brain:

- **The instinctual brain** (brain stem), which asks, “Am I safe?”
- **The emotional brain** (limbic system), which asks, “What am I feeling?”
- **The thinking brain** (frontal cortex), which asks, “What does this mean?”

Under trauma, depression, chronic stress, or anxiety, you may have an overactive emotional brain. Signals from your amygdala (the “fear center” of your emotional brain) encourage fight-or-flight responses from your instinctual brain, causing the stress response to override the relaxation response. When this happens often, your thinking brain is less effective at regulating. Yoga—including asanas, pranayama, and meditation—teaches the thinking brain to better regulate mood and emotional states amid stressors in life (see p. 188).
What evidence is there to show that yoga really changes our brains?

A number of studies have focused on this. One 2015 review of two decades of research found that specific areas of the brain are commonly affected by the yoga-based practice of mindfulness, as shown in the diagram, right. It showed that key areas of the frontal cortex are strengthened, helping you effectively recognize and regulate emotions. Brain scans reported in a different research article, from 2018, also demonstrated that yoga asanas and meditation both reduced amygdala volume on the right-hand side of the brain, which is more associated with negative emotions and fear. In addition, researchers at Stanford University found that eight weeks of mindfulness meditation enabled people to better reduce fear-related amygdala activity. This seems to work largely as a result of participants being mindful of sensations and emotions instead of pushing them down.

Did you know?

Researchers believe that somatic practices (or movement practices that emphasize perception, such as yoga asanas) are useful for helping people to process trauma without retriggering because they help us release tension held in the body.
Acute pain, such as an ankle sprain or a slip-and-fall injury, often needs rest to heal, which may mean avoiding or modifying yoga poses. But when pain becomes chronic, mind-body practices such as yoga have been shown to be well-suited to providing a safe supplement to medical care.

**MYTH-BUSTER**

**Meditation relieves pain because of the placebo effect.**

Recent research has shown that mindfulness meditation works better than a placebo in reducing pain. Subjects were exposed to a painful heat stimulus before and after receiving treatment: a placebo cream, “fake meditation,” and traditional mindfulness meditation. The intensity and unpleasantness of the pain was evaluated psychophysically and by functional neuroimagery. The mindfulness group’s pain intensity and unpleasantness reduced most significantly.

**CHRONIC PAIN CYCLE**

When the brain frequently perceives signals as pain, it becomes inured and is unable to regulate its response. Yoga helps break the cycle.

Four 20-minute mindfulness classes can reduce pain’s unpleasantness by 57%.
WILL ASANA PRACTICE REDUCE MY CHRONIC PAIN?

It depends. Some asanas can help reduce pain by stretching and strengthening the affected area(s). However, biomechanics is just one piece of the puzzle. At its most basic level, what your brain interprets as "pain" starts as a signal received from a receptor (nociceptor) in your body. Research has shown that the amount of pain perceived doesn’t depend on the amount of tissue damage as seen in X-ray or MRI scans. This means that without the brain there is no pain; but this doesn’t mean pain is imagined. Your brain builds your pain experience just as it constructs your reality and perspective. The level of pain you experience is based on your brain’s interpretation of the level of danger those signals represent. So, as with chronic stress, chronic pain is partly a problem with regulation, often related to a faulty alarm system. Research shows that relaxing yoga asanas and practices, such as meditation and pranayama, can help regulate the pain response.

HOW MUCH DO I NEED TO MEDITATE TO REDUCE PAIN?

Research has shown that less than 1½ hours of meditation training may help alleviate pain and diminish pain-related brain changes. One study showed that just four 20-minute mindfulness classes reduced the unpleasantness of pain by 57 percent and the intensity of pain by 40 percent. It wasn’t just the perception of the pain that changed: the brain’s activity also measurably changed. The same study showed, via fMRI scans, that meditation reduced pain-related activation of the primary somatosensory cortex. Instead of a spike of activity in the area of the somatosensory cortex related to the location of the pain, researchers found that, while meditating, participants had more brain activity reflecting sensory awareness of the neck and throat, which represented the participants’ mindfulness of their breathing.

Did you know?

CHRONIC PAIN CAUSES GRAY MATTER DETERIORATION, BUT THE AREAS OF THE BRAIN THAT ARE DEGRADED BY CHRONIC PAIN ARE RESTORED DURING MEDITATION THROUGH THE INCREASE OF NEURAL CONNECTIONS IN THOSE AREAS.
Yoga therapy is a growing field in integrative healthcare, based on the mounting research into yoga’s therapeutic benefits. With educational standards and a scope of practice beyond those of yoga teaching, yoga therapists use the tools of yoga to empower individuals toward well-being.

**WHAT CAN I EXPECT FROM A YOGA THERAPY SESSION?**

Yoga therapy sessions are often one-on-one or in small groups of people with similar conditions or life situations. Yoga therapists will always take your health history into account and, though they don’t make medical diagnoses, they provide an individualized assessment of your health using tools including:

- **Observations of posture**, movement, and breath
- **Questions about** mood and lifestyle.
- **Observations through the lens** of yogic subtle anatomy, such as the vayus and the five koshas.

The koshas are five layers, or “sheaths,” that make up your self, similar to the layers of an onion. The koshas start with your physical well-being and end with bliss (see below). Yoga therapists consider all aspects of your well-being and how they interact in their recommendations. For example, arthritis in your physical body may be affecting your emotions and deeper connection to bliss, while your emotions may be exacerbating the pain. From these observations and considerations, yoga therapists create a personalized plan of care for each client using tools such as poses, breathwork, meditations, and lifestyle suggestions.

**Lifestyle changes and mindset shifts from yoga can help people move beyond a disease focus to cultivate human flourishing.**

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**THE FIVE KOSHAS**

Each of these five layers or “sheaths” must be looked after if we are to live a healthy, balanced life.

- **Physical** (Annamaya)
- **Energy and breath** (Pranamaya)
- **Mind and emotions** (Manomaya)
- **Wisdom** (Vijnanamaya)
- **Bliss** (Anandamaya)
**Q** HOW DOES YOGA THERAPY WORK?

Yoga has profound therapeutic potential because it acts on what researchers call a biopsychosocial-spiritual model (see right). Much of yoga research is done through this lens, showing therapeutic yoga’s promise for multidimensional conditions such as chronic pain, trauma, and anxiety. Just as with the koshas (see left), the core of yoga therapy is that each aspect of self interacts with the others. To address this, yoga therapy applies a balance of research evidence, client values, and clinician experience.

**Q** DO WE HAVE SCIENTIFIC EVIDENCE TO SUPPORT THE BENEFITS OF YOGA THERAPY?

Yes. The vast majority of scientific research into yoga is focused on understanding its therapeutic benefits, particularly for one of the world's most pressing healthcare issues: lifestyle-based chronic diseases (see pp.178–79, pp.188–91, and pp.194–95). The quality of this research is also improving, although some of the therapeutic benefits of yoga may never be fully understood through Western scientific inquiry. The yoga therapy profession is now growing partly because of the need for highly trained individuals who can work with specialized populations, for example veterans and those in cancer care.

**Q** HOW DOES YOGA THERAPY COMPARE TO OTHER HEALTHCARE PRACTICES?

Most healthcare systems work on the level of pathogenesis, which is a disease-based model of healthcare. The primary aim in this model is managing symptoms and “fixing” parts and pieces of the system. Although yoga therapy often is successful at managing symptoms, such as by providing pain relief, it also works on a level of salutogenesis, which is a health-based model. Rather than focusing on the disease to be cured or a problem to be fixed, salutogenesis focuses on creating well-being. Lifestyle changes and mindset shifts from yoga, therefore, can help people move beyond a disease focus to cultivate human flourishing.
Exercise is the most common reason why people first come to yoga. However, the spiritual side of yoga often becomes more important for those who continue to practice. With advances in technology including neuroimaging, researchers are now exploring yoga’s potentially transformative spiritual effects.

Neuroscientists are now studying the brain during spiritual states.

The “eight limbs” of yoga are outlined in an ancient text called the “Yoga Sutras.” The first four limbs concern how we live in the external world, and are intended to prepare your body and mind for the second four, which concern our internal world or consciousness (see below).

Astronauts undergo a similar process to the eight limbs of yoga: from an ethical code to intensive physical exercises to prepare the body and mind. When in space, “Earth gazing” is reportedly so captivating that astronauts spend hours just staring at the planet. This can be seen as similar to yogic concentration (dharana) exercises, such as staring at the flame of a candle to improve concentration and eventually evoke higher states of consciousness.

According to a 2016 paper called “The Overview Effect: Awe and Self-Transcendent Experience in Space Flight,” astronauts return to Earth with a new perspective and sense of purpose. The founder of Phoenix Rising Yoga Therapy, Michael Lee, believes we can experience the same transformation on Earth by exploring the last four limbs of yoga.

The ultimate aim of the eight limbs of yoga is to help us live a meaningful life. Not all modern classes incorporate them, but many at least allude to this depth and potential.
**HOW CAN WE STUDY THE EFFECTS OF SPIRITUALITY?**

Neuroscientists are now studying the brain during spiritual states, with fascinating findings. American neuroscientist Dr. Andrew Newberg from the Marcus Institute of Integrative Health, for example, uses neuroimaging to understand higher spiritual states, including spiritually based meditative states such as Samadhi, deep prayer practices, and some drug-induced spiritual experiences (see below).

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### Four common brain patterns in spiritual experiences

Dr. Newberg has compared the brain at rest and during transcendent spiritual experiences, including Samadhi, to identify specific brain activity patterns associated with spirituality.

<table>
<thead>
<tr>
<th>AT REST</th>
<th>DURING SPIRITUAL EXPERIENCE</th>
<th>INTERPRETATION</th>
</tr>
</thead>
</table>
| ![AT REST](image1) | ![DURING SPIRITUAL EXPERIENCE](image2) | **INTENSITY**

Increased activity in the limbic system may account for the intense emotional states that people often feel during spiritual experiences. This increase is also likely to make such experiences memorable and life-changing.

| ![AT REST](image1) | ![DURING SPIRITUAL EXPERIENCE](image2) | **CLARITY**

The thalamus is a relay center that helps us integrate sensory information to construct our sense of reality. Decreased activity here may result in a sense of increased clarity.

| ![AT REST](image1) | ![DURING SPIRITUAL EXPERIENCE](image2) | **UNITY**

The posterior parietal lobe is in charge of spatial orientation. A decrease in activity here may reduce the feeling of being physically separate from what is around us, creating a sense of unity and a lack of boundaries.

| ![AT REST](image1) | ![DURING SPIRITUAL EXPERIENCE](image2) | **SURRENDERING OF SELF**

Though many meditation practices increase activity in the frontal cortex due to the increase in concentration and regulation, spiritual states such as Samadhi may turn off the frontal cortex, the seat of the will, leading to a sense of surrendering to what is.
Scientists predict that we only observe and understand 4 percent of the universe in which we live. Similarly, we are only on the frontiers of exploration when it comes to the science of the human brain, mind, and consciousness, which gets to the heart of yoga’s capacity for transformation.

**HOW DO I KNOW IF A YOGA STUDY IS RELIABLE?**

**Not all yoga research** is created equally, so it is good to approach it critically. Some factors to consider are:

- **What kind of study is it?** The hierarchy of scientific evidence (see below) gives a good idea of how reliable different kinds of studies are. Evidence that is lower on the pyramid is still valuable, but the higher up, the more reliable. There are increasing systematic reviews and meta-analyses on key topics in yoga, including mental health, heart disease, chronic pain, and safety.
  - How large is the sample size? From case reports of one to randomized controlled trials (RCTs) of 228 people, yoga studies tend to be relatively small, especially compared to pharmaceutical RCTs with up to tens of thousands of participants.
  - **Is there a control group? If so, what?** Many yoga studies incorporate a “usual care” control group. A few higher-quality ones have an active control, such as comparing yoga to exercise or talk therapy.
  - **What is the conclusion?** Bear in mind that extraordinary claims require extraordinary evidence. This is why many yoga researchers use phrases such as “yoga may improve” or “this suggests that yoga helps.” As interest in yoga research increases, scientists will keep questioning results.

**HIERARCHY OF EVIDENCE**
You can use this pyramid to gauge the reliability of different types of scientific evidence.
IS THERE SCIENTIFIC EVIDENCE TO SUPPORT YOGIC CONCEPTS, SUCH AS PRANA AND THE CHAKRAS?

Yoga research tends to focus on specific health conditions and practical benefits, rather than subtle energetics, as prana and chakras represent a way of knowing that doesn’t necessarily translate directly to a straightforward analysis of biology. Some people, for example, claim that the flow of prana is in alignment with the nerves, and the chakras with the glands, but there is no scientific evidence to support this. It may be that before dissection showed us where these structures were, yogis felt them working in their bodies. It is also possible that we are still limited by our current instruments and will one day have the tools to locate and measure prana.

CHAKRAS AND NADIS
Nadis are energy channels along which the seven energy centers, known as chakras, are located.

HOW MUCH RESEARCH IS THERE INTO YOGA?

Research into yoga is relatively limited, albeit on the rise, and fast. A bibliometric review of the relevant research from 1967 to 2013, for example, showed an exponential growth in the number of studies conducted from fewer than 25 publications from 1967–1973 to well over 225 publications in 2009–2013, correlating with the rise of popularity of yoga. The research also identifies that the top four areas of research are:

- mental health disorders
- cardiovascular disease
- respiratory diseases
- musculoskeletal disorders
CAUTIONS

Just as the Hippocratic Oath states “first do no harm,” the first principle of yoga is *ahimsa*, which translates to nonharm. To avoid harm, it is important to know your body and adapt or modify poses and practices based on your needs and health conditions. Everyone is different, so use these pages as a general guide.

Injuries in yoga do happen, as they do in all types of physical activity, from walking down the stairs to lifting weights at the gym. A meta-analysis of randomized controlled trials, however, found that yoga is as safe as other types of recommended exercise. In fact, yoga may be safer than many forms of exercise because it often incorporates slow transitions, present-moment awareness, and an emphasis on nonharm.

That said, if you believe that yoga practices are powerful enough to profoundly benefit you, you must also acknowledge that yoga has the power to harm, and you must treat it with that level of respect. To prevent injury, therefore, practice the first two limbs of yoga—the *Yamas* and *Niyamas*—both in yoga class and in life (see p.205). It is also advisable to bear in mind the following guidelines:

- **We all have** differently shaped bones and bodies, so poses will look different when practiced by different people. Some postures may not be accessible to you without modifications.
- **Allow recovery** after strains, sprains, tears, breaks/fractures, surgery, or wounds. After surgery, ask your surgeon for guidance.
- **The point of yoga** is not to be able to perform an asana perfectly, or to do any particular technique or pose. Enjoy the journey of self-exploration!
- **Avoid anything that** causes pain or increases existing pain.
- **Be careful of** sharp sensations inside the body or sharp, shooting sensations down the limbs.
- **Avoid anything that causes numbness** in the limbs.

CONDITIONS

The following pages outline any cautions and considerations for specific health conditions that you should bear in mind when practicing yoga, as general guidance. However, you should always ask your professional medical team what is right for you. If in doubt, work with a qualified yoga professional, such as a yoga therapist.

**ACID REFLUX/GERD/HEARTBURN**

Be careful of or avoid any full or partial inversion where the head goes below the heart, and fast breathing (kapalabhati).

**ANKYLOSING SPONDYLITIS**

Be careful of spinal flexion and move slowly into gentle spinal extension.

**ANXIETY/TENDENCY TOWARD PANIC ATTACKS**

Be careful of inversions, backbends, fast breathing (kapalabhati), or holding the breath (kumbhaka) during symptoms.

**ARTHRITIS** (including osteoarthritis and rheumatoid arthritis, and other conditions that involve joint inflammation)

For osteoarthritis and rheumatoid arthritis, avoid anything that increases joint pain, and focus on modifying poses for comfort, strengthening, and learning to meditate to cope with pain; for rheumatoid arthritis, avoid hot yoga and overheating.

**ASTHMA**

Be careful when practicing backbends, holding the breath (kumbhaka), and fast breathing (kapalabhati); avoid intense back bending during symptoms.

**BURSITIS AND TENDONITIS**

Avoid anything that increases pain or swelling; rest the affected area during acute stages.

**CARPAL TUNNEL SYNDROME**

Be careful of or avoid arm balances or weight bearing while wrists are extended (e.g. Plank or Crow pose),
especially if it increases numbness; consider resting your forearms on the floor or blocks, or try using a wedge.

**DEGENERATIVE DISK DISEASE**
Practice spinal flexion and spinal rotation gently; avoid or be careful during headstands, shoulderstands, or anything that puts pressure on the neck.

**DIABETES**
For type 1, avoid anything that puts pressure on your insulin pump; for type 1 and 2, eat before class if needed, and rest if lightheaded.

**DISK HERNIATION (SLIPPED, BULGING, PROTRUDING)**
Be careful of unsupported spinal flexion, such as a Standing or Seated Forward Fold, and spinal rotation; focus on lengthening the spine before gently entering a pose, and consider keeping the spine neutral and bending at the hips into a Forward Fold—Child’s or Cat pose may be safer forms of spinal flexion; be careful during headstands, shoulderstands, or anything that puts pressure on the neck.

**EAR INFECTION**
Be careful with inversions and in balancing poses.

**EYE CONDITIONS THAT INCREASE PRESSURE** (such as glaucoma, detached retina, diabetic retinopathy, or recent cataract surgery)
Be careful with or avoid any pose in which the head goes below the heart, holding the breath (kumbhaka), and fast breathing (kapalabhati); seek the advice of your ophthalmologist if you are unsure.

**FIBROMYALGIA**
Consider restorative yoga and yoga nidra; use lots of props and let your teacher know if you prefer not to be touched in a hands-on assist.

**FROZEN SHOULDER (ADHESIVE CAPSULITIS)**
Move slowly into shoulder stretches and gradually increase the stretch over time.

**HEART CONDITIONS**
Be careful when performing inversions, holding the breath (kumbhaka), and fast breathing (kapalabhati); you should also seek the advice of your cardiologist.

**HIGH BLOOD PRESSURE (HYPERTENSION)**
Be careful with any pose where the head goes below the heart, holding the breath (kumbhaka), and fast breathing (kapalabhati); if your blood pressure is not currently regulated, avoid full inversions, intense practice, and hot yoga completely.

**HIP REPLACEMENT**
Follow these precautions 6–8 weeks after surgery, and with the advice of your doctor. In the anterior approach, be careful of or avoid extension (as in the lifted leg in Warrior III); in the posterior approach, be careful of or avoid hip flexion past 90 degrees, internal rotation, and crossing the midline (crossing legs); after proper healing, you are likely to be able to perform all of these movements, but move slowly into the poses and ask your doctor for advice.

**HYPERMOBILITY**
Avoid any extreme movement or hyperextension of joints; focus on strengthening.

**KNEE LIGAMENT INJURY (ACL, PCL, LCL, MCL)**
Be careful with poses that involve rotation (e.g. Triangle pose and Warrior II); for ACL, avoid deep knee flexion and for PCL, be careful of hyperextension/locking your knees; for both, be careful of or avoid jumping into poses.

*Continued →*
KNEE MENISCUS TEAR/INJURY
Be careful of or avoid deep knee flexion, especially if weight bearing.

KNEE REPLACEMENT
Avoid extreme knee flexion; cushion the knee with blankets or padding when in kneeling poses.

LOW BLOOD PRESSURE (HYPOTENSION)
Move slowly out of any pose where the head goes below the heart; pause a few moments in a restful pose, such as Child’s pose, after full inversions to prevent dizziness; move slowly when rising from the floor.

MIGRAINE
Be careful when performing full inversions; try practicing in a room with the lights dimmed.

MULTIPLE SCLEROSIS
Be careful of intense practices that make you feel overheated; avoid hot yoga.

OBESITY
Be careful of unsupported spinal flexion and full inversions, such as headstands, shoulderstands, or anything that puts your weight on your neck.

OSTEOPOROSIS/OSTEOPENIA
For spinal areas, talk to your doctor, as what you can do will depend on the severity of your condition.

However, general guidelines are to be careful of unsupported spinal flexion and spinal rotation; move slowly and focus on elongating the spine before coming into twists, and consider flexing at the hips and try keeping the spine neutral in many Forward Folds to avoid the risks of spinal flexion (Child’s or Cat pose may be safer forms of spinal flexion); avoid or take extreme caution during headstands, shoulderstands, or anything that puts pressure on the neck; take particular caution to move slowly and gently in movements that combine spinal flexion and rotation such as Triangle pose; take care in transitioning poses and balancing poses to reduce the risk of falling; for nonspinal areas, such as hips or wrists, move slowly into poses and focus on mindfully strengthening muscles around the affected areas.

PARKINSON’S DISEASE
Be careful of inversions and balancing poses; try holding onto the wall or a chair to prevent falls; use props as needed.

PLANTAR FASCIITIS
Avoid or be careful jumping into poses, or any movement that exacerbates symptoms; stretch the feet and legs slowly and mindfully.

PREGNANCY
Be careful of full inversions, especially if you don’t already have an inversion practice; be careful of or avoid anything that puts pressure on the abdomen (e.g. Locust pose or extreme abdominal engagement); avoid extreme abdominal stretching (e.g. Wheel pose); don’t stay too long lying on your back in later stages of pregnancy if uncomfortable, and consider lying on your side with a pillow between your legs, or propping yourself up to lie at an angle.

ROTATOR CUFF (TEAR, TENDONITIS, INSTABILITY)
Be careful with any shoulder stretches; avoid Low Plank pose (Chaturanga), particularly in acute stages; focus on strengthening over stretching, e.g. consider holding a forearm version of Plank or Downward Dog on the floor or wall.

SACROILIAC (SI) DYSFUNCTION/PAIN
Avoid extreme twists and be careful in wide-legged postures (e.g. Triangle pose). Being in asymmetric poses, such as Warrior poses or Triangle pose, for a prolonged period on one side may be uncomfortable; if so, consider switching sides more often.

SCIATICA
Be careful of anything that increases numbness; if the condition is due to a tight piriformis, consider modified versions of Pigeon pose, e.g. figure 4 on your back (see p.82).
SCOLIOSIS
Avoid anything that causes numbness; consider strengthening your back muscles by practicing Side Plank pose and gently stretching in the opposite direction of the curvature.

SHOULDER DISLOCATION, HISTORY OF
Avoid any extreme shoulder extension, especially while weight bearing, such as in Wheel pose; consider focusing your practice on strengthening.

SINUSITIS
Be careful of inversions and spinal extensions; you may find the alternate nostril breathing technique difficult.

SPINAL STENOSIS
Be careful of spinal extension.

SPONDYLOLISTHESIS
Ask your doctor what to avoid in your individual case. However, general guidance is: be careful of spinal extension and spinal rotation; avoid deep twisting, moderate or deep backbends, and jumping into poses.

STROKE, HISTORY OR RISK OF
Be wary of inversions and extreme cervical extension; avoid anything that puts pressure on the neck.

VERTIGO/DIZZINESS
See Low Blood Pressure.

Approaching yoga with respect
The Yamas and Niyamas are the ethical guidelines for a yogic lifestyle. Traditionally, a guru would require that a practitioner lives these principles before learning any asana, to prevent ego and injury.

YAMAS (SELF-CONTROL)
• Ahimsa (nonharm): don’t do anything that hurts or increases current pain
• Satya (truthfulness): be truthful with yourself about what your body can do today
• Asteya (nonstealing/abundance): focus on the things you can do instead of what you cannot do
• Brahmacharya (moderation): practice everything in moderation to regulate your energy
• Aparigraha (nonpossession): there is no need to grasp for a body you used to have, or to be jealous of the person practicing next to you.

NIYAMAS (SELF-REGULATION)
• Saucha (cleanliness): organize your props and practice area to prevent falls or distraction
• Santosha (contentment): find contentment with where you are physically and mentally today
• Tapas (self-discipline): balance your burning desire to improve with the practice of nonharm
• Svadhyaya (self-study): observe your breath and energy today and adjust your practice to respect that
• Ishvara Pranidhana (surrendering/accepting): allow a sense of surrendering to what is in the present moment, changing what you can (for example, using a prop for comfort in a pose), but accepting what you cannot change. Just be.
**Acute** When symptoms come on rapidly; acute pain generally lasts for less than 3–6 months.

**Alignment** In yoga, the way a pose is instructed with the intention of encouraging optimal function and preventing injury; although there are general principles, proper alignment may vary from person to person and day to day, and based on the intention behind the pose.

**Anatomy** Study of the structure of the body, including the naming of parts.

**Antigen** Invader that the body’s immune system fights with antibodies and white blood cells.

**Arthritis** Group of joint conditions that involves joint inflammation and/or damage; osteoarthritis is the most common type and involves damage to the cartilage of the joint due to wear and tear.

**Asana** Yoga pose or posture.

**Bile** Substance that helps break down fats in digestion.

**Cartilage** Firm but flexible connective tissue; includes hyaline (glasslike, in synovial joints to reduce friction), fibrocartilage (firm cushioning, in intervertebral disks for cushioning), and elastic (stretchy, in nose and ears for elasticity).

**Central nervous system (CNS)** The brain and spinal cord; controls the body and perceives the world.

**Cerebral cortex** Outer shell of the cerebrum.

**Cerebrum** Largest part of the brain; contains the cerebral cortex and some internal structures such as the hippocampus.

**Cervical spine** Seven vertebrae of the neck.

**Chromosomes** Threadlike molecules made of DNA and proteins; humans generally have 23 pairs.

**Chronic** Long-lasting symptoms, disease, and/or pain; chronic pain generally persists for longer than 3–6 months.

**Collagen** Key component in many connective tissues; has good tensile strength, allowing it to resist tension or pull.

**Concentric contraction** Muscle shortening in response to a load, as in lifting a weight in a biceps curl.

**Connective tissue** Forms connections in your body; subtypes include cartilage, bone, blood, lymph, adipose (fat), and elastic tissue (such as in the ears and nose), along with fibrous connective tissue.

**Control group** The research group that doesn’t receive the intervention being studied; may receive nothing, or an active control, to act as a comparison.

**Deep** Further inward from the surface; for instance, your muscles are deep to your skin.

**Diaphragm** Usually refers to the respiratory diaphragm, which is the primary muscle used in a relaxed breath; there are also the vocal/thoracic outlet diaphragm and urogenital/pelvic floor diaphragm.

**DNA** Deoxyribonucleic acid; carries hereditary information in genes; within chromosomes.

**Eccentric contraction** Muscle lengthening in response to a load, as in lowering a weight in a biceps curl.

**Engaging** When a muscle is contracting; “Engaging while stretching” is used in this book to describe contraction while a muscle is in a neutral or lengthening position, as in an eccentric contraction, but held steady.

**Epithelial tissue** Forms coverings in your body, such as the superficial layer of skin.

**Fascia** Fibrous connective tissue that surrounds muscles and other organs.

**Fibrous connective tissue** Contains either a parallel or irregular pattern of collagen fibers; includes dense regular connective tissue, of tendons and ligaments, and dense irregular connective tissue, of fascia and synovial joint capsules.

**fMRI** Functional magnetic resonance imaging; machine that measures blood flow in the brain to reflect neural activity.

**Gray matter** Tissue in the central nervous system that contains mostly cell bodies, dendrites, and synapses (as compared to white matter which contains mostly axons and is white due to myelin).

**Heart rate variability (HRV)** Measure of the variation between heart beats within a specific increment of time; may be an indicator of cardiorespiratory and stress resilience.

**Hip points** Colloquial name for the two bony protrusions on the front of the pelvis, called the anterior superior iliac spines.

**Homeostasis** State of dynamic equilibrium maintained in the human body to support life.

**Hot yoga** Yoga classes in rooms heated to 92–105°F (33–40.5°C).

**Hyperextension** Extreme extension of a joint, often past normal range.

**Hypermobility** Extremely flexible beyond normal limits.

**Hypertension** High blood pressure.

**Inflammation** Indication that the body is fighting something locally or systemically; symptoms can include redness, swelling, heat, and pain.

**Interoception** Sensory body awareness of your internal environment, including of the digestive organs, heart, and muscles.

**Intervertebral disk** Disks, made mostly of fibrocartilage, which absorb shock between vertebrae and allow movement.

**Inversion** Poses, like Headstand, where the body is “upside down”; partial inversions include any pose where the head is below the heart.

**Isometric contraction** Muscle engagement where the muscle stays the same length, such as pushing into a wall or the floor.
Isotonic contraction: Muscle engagement where the muscle changes length; can either be eccentric or concentric.

Kinesiology: Study of body movement.

Kumbhaka: Pranayama practice of breath retention.

Kyphosis: Convex curves of the spine, found naturally in the thoracic spine and sacrum; the term can also describe an excessive amount of this convex curve, as in a dowager’s hump.

Ligament: Connects bone to bone; made of dense regular connective tissue proper, which has parallel collagen fibers.

Lordosis: Concave curves of the spine, found naturally in the lumbar and cervical spine; the term can also describe an excessive amount of this concave curve.

Lumbar spine: Five vertebrae of the low back.

Lymph: Fluid filled with white blood cells to fight invaders; collected from interstitial fluid, it drains back into the heart after being filtered in lymph nodes.

Meditation: Concentration or mental focus exercise; includes mindfulness, mantra, loving-kindness, transcendental meditation (TM), and others; Dhyana, in Sanskrit.

Meta-analysis: Systematic assessment of previous research in a specific area to derive broad conclusions; the gold standard of research trials.

Mindfulness: Paying attention on purpose to the present moment, without judgment (as defined by researcher Jon Kabat Zinn, PhD).

Muscle tissue: Contractile tissue; the three types are skeletal, smooth, and cardiac muscle.

Nadis: According to Indian medicine and Hindu philosophy, these are channels for prana to flow.

Nerve: Bundle of axons of neurons in the peripheral nervous system; conductive tissue that acts like wires through the body, carrying signals to and from the central nervous system. Includes cranial nerves and spinal nerves; a bundle of axons in the central nervous system is called a tract.

Nervous tissue: Conductive tissue made of neurons and helper cells.

Neuron: Nerve cell; carries electrical signals.

Neuroplasticity: Ability of the brain to create neural connections.

Neutral spine: Position of optimal load distribution for the spine; maintains the natural curves of the cervical (lordosis), thoracic (kyphosis), and lumbar (lordosis) segments of the spine.

Neutral pelvis: Position of the pelvis that best supports the inward curve of the lumbar spine. No excessive anterior or posterior pelvic tilt; hip points are in line with each other; minimized stress on ligaments, muscles, and other tissues.

Osteoporosis: Condition where bones become weak and brittle, leaving them at higher risk for fractures.

Parasym pathetic nervous system (PSNS): “Rest and digest” branch of the autonomic nervous system; the relaxation response.

Peripheral nervous system (PNS): Includes the cranial and spinal nerves.

Physiology: The study of the function of parts and systems in the body; the study of how the body works.

Postural hypotension: Also called orthostatic hypotension; a sudden onset of low blood pressure caused by standing up too quickly from the floor or an inversion.

Prana: Sanskrit word meaning life-force energy, vital energy, or breath, similar to the Chinese concept of qi; yogis believe you can consciously transform and move your prana.

Pranayama: Sanskrit word meaning breath extension or control; breathwork.

Proprioception: Type of interoception that focuses on spatial body awareness, particularly while in motion.

Randomized controlled trial (RCT): Randomization of the experimental group and control(s), which can lead to less bias; gold standard of research trials.

Sacroiliac joint: Joint between the sacrum and ilium of the pelvis; allows a small amount of movement.

Samskaras: According to Indian philosophy, these are imprints or impressions of our past actions.

Sanskrit: The ancient Indian language in which many yoga texts were written.

Stretching: When muscle fibers lengthen, often beyond resting length.

Sun salutation: Series of asanas done in flowing sequence to warm up the body and focus the mind.

Superficial: Closer to the surface; for instance, your skin is superficial to your muscles.

Supine: Lying on your back, face up.

Sympathetic nervous system (SNS): “Fight or flight” branch of the autonomic nervous system; the stress response.

Synovial joint: Most common and most mobile type of joint in the body, such as the shoulders, hips, and knees.

Tendon: Connects muscle to bone; made of dense regular connective tissue proper, which has parallel collagen fibers.

Thoracic spine: The 12 vertebrae of the mid-back region.

Tissues: Collection of cells that come together for a similar function; the four primary tissue types are epithelial, connective, muscle, and nervous.

Vagus nerve: Tenth cranial nerve (CN X), important in parasympathetic control of the heart, lungs, and digestive organs.

Vayus: According to yoga philosophy, your prana flows in specific patterns called the vayus: Prana (in), Udana (into head), Vyana (into limbs), Samana (around), and Apana vayu (down and out).

Yoga therapy: According to the International Association of Yoga Therapists, “Yoga therapy is the process of empowering individuals to progress toward improved health and well-being through the application of the teachings and practices of Yoga;” this developing field has educational standards that exceed those for general yoga instruction, and prepares practitioners to work safely with health conditions.
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