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The **somatosensory system** is a part of the **sensory nervous system**. The somatosensory system is a complex system of **sensory neurons** and **neural pathways** that responds to changes at the surface or inside the body. The **axons** (as **afferent nerve fibers**) of sensory neurons connect with, or respond to, various receptor cells. These sensory receptor cells are activated by different stimuli such as heat and **nociception**, giving a functional name to the responding sensory neuron, such as a **thermoreceptor** which carries information about temperature changes. Other types include **mechanoreceptors**, **chemoreceptors**, and **nociceptors** which send signals along a **sensory nerve** to the **spinal cord** where they may be processed by other sensory neurons and then relayed to the **brain** for further processing. Sensory receptors are found all over the body including the **skin**, **epithelial tissues**, **muscles**, **bones** and **joints**, internal **organs**, and the **cardiovascular system**.

Somatic senses are sometimes referred to as **somesthetic senses**, with the understanding that somesthesia includes the **sense of touch**, **proprioception** (sense of position and movement), and (depending on usage) **haptic perception**.

SOMATOSENSORY PATHWAYS

The somatosensory systems' anatomy in this module will review the major somatosensory pathways including the posterior columns-medial lemniscal pathway, spinothalamic tract and other anterolateral pathways, and somatosensory cortex. In addition, brainstem and spinal cord mechanisms of pain modulation will be addressed.

Finally, the organization of the thalamus, serving as the major relay for sensory and other information traveling to the cortex will be reviewed.

Main Somatosensory Pathways. The term somatosensory refers to bodily sensations

of touch, pain, temperature, vibration, and proprioception (limb or joint position

sense). The posterior column-medial lemniscal pathway conveys proprioception,

vibration sense, and fine, discriminative touch. The anterolateral (or ventrolateral)

pathways, include the spinothalamic tract and other associated tracts, convey pain, temperature sense, and crude touch. Since some aspects of touch sensation are carried by both pathways, touch sensation is not eliminated completely in isolated lesions to either pathway.

A somatosensory pathway will typically have three neurons:^[13] first-order, second-order, and third-order.