|  |  |  |  |
| --- | --- | --- | --- |
| Cranial Nerves | | | |
| **Number** | **Name** | **Function** | **Location** |
| I | Olfactory Nerve | Smell | https://faculty.washington.edu/chudler/gif/cn1.jpg |
| II | Optic Nerve | Vision | https://faculty.washington.edu/chudler/gif/cn2.jpg |
| III | Oculomotor Nerve | Eye movement; pupil constriction | https://faculty.washington.edu/chudler/gif/cn3.jpg |
| IV | Trochlear Nerve | Eye movement | https://faculty.washington.edu/chudler/gif/cn4.jpg |
| V | Trigeminal Nerve | Somatosensory information (touch, pain) from the face and head; muscles for chewing. | https://faculty.washington.edu/chudler/gif/cn5.jpg |
| VI | Abducens Nerve | Eye movement | https://faculty.washington.edu/chudler/gif/cn6.jpg |
| VII | Facial Nerve | Taste (anterior 2/3 of tongue); somatosensory information from ear; controls muscles used in facial expression. | https://faculty.washington.edu/chudler/gif/cn7.jpg |
| VIII | Vestibulocochlear Nerve | Hearing; balance | https://faculty.washington.edu/chudler/gif/cn8.jpg |
| IX | Glossopharyngeal Nerve | Taste (posterior 1/3 of tongue); Somatosensory information from tongue, tonsil, pharynx; controls some muscles used in swallowing. | https://faculty.washington.edu/chudler/gif/cn9.jpg |
| X | Vagus Nerve | Sensory, motor and autonomic functions of viscera (glands, digestion, heart rate) | https://faculty.washington.edu/chudler/gif/cn10.jpg |
| XI | Spinal Accessory Nerve | Controls muscles used in head movement. | https://faculty.washington.edu/chudler/gif/cn11.jpg |
| XII | Hypoglossal Nerve | Controls muscles of tongue | https://faculty.washington.edu/chudler/gif/cn12.jpg |