<u>nervous system</u>

Art-No.	Name	Description
SN001	Brain and spinal cord	Showing the capsule of spinal cord and nerve root.
SN002	Spinal cord	Isolated from the column, showing the spinal verves and the sympathetic trunk.
SN003	Brain	whole, most cranial nerves intact
SN004	Brain	Thorough dissection, ventricles and hippocampus exposed.
SN005	Cerebral hemisphere	Unilateral
SN006	Brain stem	Showing the inlet and exit points of the 10 pairs of cranial nerves; Rhomboid fossa.
SN007	Cerebellum	Intact, or stripping the dentate nucleus.
SN008	Hippocampus	
SN009	Fornix	
SN010	Cerebral insula	Unilateral, with lateral fissure opened, showing the insular lobe.
SN011	Projection fiber of cerebrum	Stripping the superior longitudinal fasciculus, inferior longitudinal fasciculus and unciform fasciculus.
SN012	External capsule and lenticular nucleus	Unilateral, open lateral fissure, eliminating the insular lobar and showing the external capsule and lenticular nucleus.
SN013	Ventricles of brain	Cut the brain, showing the lateral ventricle etc.
SN014	Horizontal section of brain	Showing the internal basal nuclei.
SN015	Facial nerve	Half head, reserve parotid gland, showing all of branches.
SN016	Trigeminal nerve	Half head, special dissection of trigeminal nerve.
SN017	The inlet and exit points of the 12 pairs of cranial nerves	With brain stem in the base of skull, reserving 2 cm of root.
SN018	The cervical and brachial plexus	Showing the nervous branches from C1 to T1.
SN019	Nerves of upper limb	Combined superficial and deep muscle dissection, showing arteries and nerves
SN020	Nerves of hand	
SN021	Lumbar and sacral plexus	Showing the nervous branches from L1 to S5.
SN022	Nerves of Lower limb	Combined superficial and deep muscle dissection, showing arteries and nerves
SN023	Plantar nerves	
SN024	Glossopharyngeal, vagus, accessory and hypoglossal nerves	Displaying the branches of glossopharyngeal, vagus, accessory, and hypoglossal nerves





Principal association fibers in the	Nerves in the orbit
cerebral hemisphere	
Plantar nerves	Nerves of hand
Nerves of lower limb	Lumbar and sacral plexuses and their
	branches

Trigeminal nerve	Facial nerve
The inlet and exit points of the 12 pairs of cranial nerves	The inlet and exit points of the 13 pairs of cranial nerves(with brain stem and (trigeminal nerve
Arteries of base of the brain	Cerebral hemispheric arteries
Dura mater	Sinuses of dura mater

Hemicerebrum and dura mater	Corpus callosum
Dentate body of cerebellum	Horizontal section of cerebrum
Defitate body of cerebellum	
Pyramidal tract	Cervical plexus, brachial plexus and its branches
Spinal cord in situ with brain stem	Glossopharyngeal, vagus and accessory nerves





Art – No / S N 001 Brain and spinal cord Showing the capsule of spinal cord and nerve root

 $\label{eq:Art-No/S} Art - No \slashed{S} N \slashed{003} \label{eq:Art-No}$ Brain whole, most cranial nerves intact



Art – No / S N 005 Cerebral hemisphere



Art – No / S N 007 Cerebellum



Art – No / S N 008 Median sagittal section of cerebellum



Art – No / S N 0014 Lateral ventricles



Art – No / S N 0023 Nerves of lower limb Combined superficial and deep muscle dissection, showing nerves





(leisure man – spinal marrow 1)

(leisure man-face nerve 1)



(leisure man-sciatic nerve 1)