

## Neuroanatomy Lab Requirements

#	Model #	Model name	QTY	Price(NIS) /Piece	Total Price (NIS)	Notes
1	1000231 [C30]	Human Nervous System Model, 1/2 Life-Size	1			This nervous system relief model shows a schematic representation of the central and peripheral nervous system.
2	1000232 [C40]	Human Nervous System Model Set "Physiology of Nerves"	1			3B Scientific including : <ol style="list-style-type: none"> <li>1. Neuron Cell Body Typical neuron body with cell organelles</li> <li>2. Myelin Sheaths of the CNS</li> <li>3. Schwann Cells of the PNS</li> <li>4. Motor End Plate Neuromuscular junction</li> </ol>
3	1000238 [C41]	Human Spinal Cord Model, 5 times Life-Size	2			The Spinal cord model illustrates the composition of the spinal cord, magnified to a scale of about 5:1.
4	1000224 [C16]	Human Brain Model, 4 part	1			3B Scientific including : <ol style="list-style-type: none"> <li>1. Frontal with parietal lobes</li> <li>2. Brain stem with temporal and occipital lobes</li> <li>3. Half of cerebellum</li> </ol>
5	1000225 [C17]	Human Brain Model, 8 part	1			3B Scientific including : <ol style="list-style-type: none"> <li>1. Frontal with parietal lobes</li> <li>2. Temporal with occipital lobes</li> <li>3. Half of brain stem</li> <li>4. Half of cerebellum</li> </ol>
6.	1017868 [C20]	Human Brain Model with Arteries, 9 part	1			Medially divided deluxe brain model showed the brain arteries. The basilar artery of the brain is removable .

## Neuroanatomy Lab Requirements

7.	1000228 [C22]	Human Neuro-Anatomical Brain Model, 8 part	1			3B Scientific including :  <ol style="list-style-type: none"> <li>1. Pre- and post-central region</li> <li>2. Broca and Wernicke areas</li> <li>3. Heschl's gyrus</li> <li>4. Brain nerves</li> </ol>
8.	1002493 [S0190]	NEUROtables™ in English	1			A 21 pages with over 60 detailed illustrations reveal the human brain in various views and sectional layers.
9.	1005555 [W42565]	Giant Functional-Center Brain, 4 part	1			The brain of a right-handed person, employing contrasting colors and hand-lettered captions to identify motor and sensory functional centers within the brain.
10.	1019542	Brain Model	1			Half normal side and three-piece sectioned pathology half, as well as Circle of Willis with aneurism.
11.	1019543	Half Brain Model	3			half brain model features: frontal, parietal, occipital and temporal lobes, cerebellum, interthalamic adhesion, corpus callosum, pons, midbrain-central peduncle, olfactory bulb, optic nerve, optic chiasm, mammillary body and medulla oblongata.
12.		Cranial nerves brain model	1			Brain steam with all cranial nerves (origin).
13.		Numbered colored brain model	1			Numbered areas of the brain with different colors
15.		Tuning Fork	1 set (12 piece)			
16.		Ishihara Chart	1			
17.		Snellen Chart	1			
18.		Ophthalmoscope	5			

## Neuroanatomy Lab Requirements

19.		Autoscope	5			
TOTAL						

اسم الشركة المُقدمة :

العنوان :

رقم الهاتف :

التوقيع و الختم :