

ORGANON 3D

NERVOUS SYSTEM

BRAIN

To view the Brain:

- from the main menu select “Nervous System” from the top menu
- select “Brain”

Part 1

Outside Partner: Each person in the headset must complete the following tasks:

- Locate the structure/part
- Use the right bumper button to have the program give the correct pronunciation
- To remove individual parts in order to see hidden parts, press the “A” button. The “X” button makes them reappear.
- Press the “B” button to make the menu appear. Remove bones, connective tissue, and sensory categories.
- With the structure/part selected with the head tracking, Use the “B” button to bring up the menu. Find the description of the part and have the partner write down key information.

Inside Partner: It is your job to document all information about each structure/part.

Partner Checklist	Location and Identification
	Cerebrum
	Cerebellum
	Thalamus
	Hypothalamus
	Pons (brainstem)
	Medulla Oblongata (brainstem)

BRAIN MENINGES

To view the Brain Meninges:

- from the main menu select “Nervous System” from the top menu
- select “Brain Meninges”

Part 2

Outside Partner: Each person in the headset must complete the following tasks:

- Press the “B” button to make the menu appear. Remove arteries, veins, and bones.
- Locate the structure/part
- Use the right trigger to have the program give the correct pronunciation
- With the structure/part selected with the head tracking, Use the “B” button to bring up the menu. Find the description of the part and have the partner write down key information.

Inside Partner: It is your job to document all information about each structure/part.

Partner Checklist	Location and Identification
	Dura Mater
	Arachnoid Membrane
	Pia Mater

PERIPHERAL NERVOUS SYSTEM

To view the Peripheral Nervous System:

- from the main menu
- select “Nervous System” from the top menu
- select “Cranial Nerves”

Part 3

Outside Partner: Each person in the headset must complete the following tasks:

- Press the “B” button to make the menu appear. Remove bones, organs, other organs, and heart.
- Locate the structure/part
- Use the right trigger to have the program give the correct pronunciation
- With the structure/part selected with the head tracking, Use the “B” button to bring up the menu. Find the description of the part and have the partner write down key information.

Inside Partner: It is your job to document all information about each structure/part.

Partner Checklist	Location and Identification
	Cranial Nerves - There are 12 pairs. Find them and list the names below. <ul style="list-style-type: none"> • • • • • • • • • • • •
	Spinal Cord

