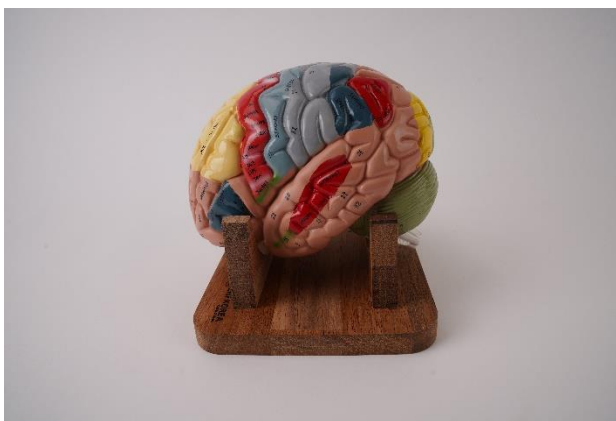


# **EN27F (1.5 Times Life-Size Deluxe 4-Part Brain)**

---



## **I . Left cerebral hemisphere**

1. A) Motor area (somatic motor cortex)  
B) Sensory area (somatosensory cortex)
2. Frontal lobe
3. Temporal lobe
4. Parietal lobe
5. Occipital lobe
6. Left cerebellar hemisphere
7. Upper frontal gyrus
8. Middle frontal gyrus
9. Lower frontal lobe
10. Anterior gyrus (somatosensory cortex)
11. Central posterior gyrus (somatosensory cortex)
12. Topical lobule
13. Top and bottom lobules
14. Lateral occipital gyrus
15. Superior temporal gyrus
16. Middle temporal gyrus
17. Inferior temporal gyrus
18. Superfrontal sulcus
19. Central anterior sulcus

20. Central sulcus
21. Central posterior sulcus
22. Top inner groove
23. Occipital transverse sulcus
24. Lateral sulcus of occipital side
25. Top occipital sulcus
26. Superior temporal sulcus
27. Middle temporal sulcus
28. Lateral sulcus of the brain (lateral fissure)
29. Anterior horizontal branch of the brain (lateral fissure)
30. Anterior ascending branch (lateral fissure)
31. Posterior cerebral branch (lateral fissure)
32. Inferior temporal gyrus
33. Paracentral lobule
34. Anterior cuneiform lobe
35. Wedge blade
36. Distant groove
37. Buckle back
38. Buckle groove
39. Subfrontal cingulate groove of the brain
40. Sulcus of corpus callosum



**ENF KOREA**  
Quality of Korea

# **EN27F (1.5 Times Life-Size Deluxe 4-Part Brain)**

---

- |  |                                       |  |
|--|---------------------------------------|--|
| 41. Corpus callosum                                    | 66. Pontine longitudinal fibers       | 87. Screen like body                                       |
| 42. Knee of corpus callosum                            | 67. Brain Foot                        | 88. Lateral ventricle (anterior horn)                      |
| 43. Spleen of corpus callosum                          | 68. Gray nodules                      | 89. Lateral ventricle (posterior horn)                     |
| 44. Transparent septum                                 | 69. Nipple body                       | 90. Dome Umbrella  |
| 45. Dome body  | 70. Cervical recess                   | 91. Front Wear Quality                                     |
| 46. Anterior commissure                                | 71. Optic nerve recess                | 92. olfactory tract (cranial nerve I)                      |
| 47. Intermediate block                                 | 72. Funnel crypt                      | 93. Lateral stria of olfactory tract                       |
| 48. Posterior commissure                               |                                       | 94. Inner and middle striations of the olfactory tract     |
| 49. Thalamus   |                                       |  |
| 50. Interventricular foramen                           | <b>II. Right cerebral hemisphere</b>  |  |
| 51. Hypothalamic sulcus                                | 73. Base surface                      |  |
| 52. End plate  | 74. Orbital gyrus                     | <b>III. Brainstem and Cerebellum</b>                       |
| 53. Visual chiasm                                      | 75. Direct return                     | 95. Internal carotid artery<br>branches and terminal veins |
| 54. Pineal gland                                       | 76. Spindle shaped gyrus              | 96. Bean shaped nucleus                                    |
| 55. Pineal gland crypt                                 | 77. Lingual gyrus                     | 97. Radiation crown  |
| 56. Quadruple Gemini                                   | 78. Hippocampal gyrus                 | 98. Cauliform nucleus                                      |
| 57. Midbrain aqueduct                                  | 79. Hippocampal hook                  | 99. Final lines  |
| 58. Upper medullary sail                               | 80. Inner capsule                     | 100. Upper hill of the quadruple body                      |
| 59. Fourth ventricle                                   | 81. Outer capsule                     | 101. Lower colliculus of the Triassic                      |
| 60. Central canal of spinal cord                       | 82. Coronal radiation fibers          | 102. Medial geniculate body                                |
| 61. Cerebellar Live Tree                               | 83. Subsurface of the corpus callosum | 103. Lateral geniculate body                               |
| 62. Cerebellar vermis                                  | 84. Island leaf short loop            |  |
| 63. Medulla oblongata                                  | 85. Body fibers                       |  |
| 64. Medial longitudinal tract<br>(ventral spinal cord) | 86. Insula                            |  |
| 65. Pontine  |                                       |  |



**ENF KOREA**  
Quality of Korea

## **EN27F (1.5 Times Life-Size Deluxe 4-Part Brain)**

---

- |   |   |
|---|---|
| 104. Lateral sulcus of midbrain                     | (Cranial Nerve VIII)                              |
| 105. Triangle of the Qiu system                     | 121. glossopharyngeal nerve<br>(cranial nerve IX) |
| 106. Sail tie                                       | 122. Vagus nerve (cranial nerve<br>X)             |
| 107. Upper arm of the<br>quadruple body             | 123. Accessory nerve (cranial<br>nerve XI)        |
| 108. Lower arm of the<br>quadruple body             | 124. Sublingual nerve (cranial<br>nerve XII)      |
| 109. Thalamic occipital region                      | 125. Olives                                       |
| 110. Post penetration quality                       | 126. Conical tract                                |
| 111. Visual tract                                   | 127. Conical Intersection                         |
| 112. Optic nerve (cranial nerve<br>II)              | 128. Cerebellar lobules                           |
| 113. Third ventricle                                | 129. Cerebellar tonsils                           |
| 114. oculomotor nerve (cranial<br>nerve III)        | 130. Cerebellar vermis                            |
| 115. Pituitary gland                                |   |
| 116. Trochlear nerve (cranial<br>nerve IV)          |   |
| 117. Trigeminal nerve (cranial<br>nerve V)          |   |
| 118. Abductor nerve (cranial<br>nerve VI)           |   |
| 119. Facial nerve (cranial nerve<br>VII)            |   |
| 120. Auditory nerve or<br>vestibular cochlear nerve |   |



**ENF KOREA**  
Quality of Korea