

## Colloquium 1 - Practical skills

1. fossa temporalis
2. fossa infratemporalis
3. fossa cranii anterior
4. fossa cranii media
5. fossa cranii posterior
6. Shipo trepanation triangle
7. cellulae mastoideae
8. spina suprameatica
9. projection of the facial nerve
10. crista mastoidea
11. foramen mastoideum
12. sinus sigmoideus projection
13. margo supraorbitalis (os frontale)
14. incisura supraorbitalis (os frontale)
15. foramen supraorbitale (os frontale)
16. incisura frontalis (os frontale)
17. foramen frontale (os frontale)
18. processus zygomaticus (os frontale)
19. linea temporalis (os frontale)
20. arcus superciliaris (os frontale)
21. glabella
22. tuber frontale
23. crista frontalis (os frontale)
24. foramen caecum
25. pars orbitalis osis frontalis
26. facies orbitalis osis frontalis
27. fossa glandulae lacrimalis
28. pars nasalis osis frontalis
29. spina nasalis osis frontalis
30. apertura sinus frontalis
31. sinus sphenoidalis (os sphenoidale)
32. fossa hypophysialis (os sphenoidale)
33. sulcus prechiasmaticus (os sphenoidale)
34. sulcus caroticus (os sphenoidale)
35. ala minor (os sphenoidale)
36. apertura sinus sphenoidalis (os sphenoidale)
37. canalis opticus
38. fissura orbitalis superior (os sphenoidale)
39. ala major (os sphenoidale)
40. foramen rotundum
41. 41. foramen ovale
42. foramen spinosum
43. facies orbitalis (os sphenoidale)
44. facies maxillaris (os sphenoidale)
45. facies temporalis (os sphenoidale)
46. crista infratemporalis (os sphenoidale)
47. processus pterygoideus (os sphenoidale)
48. canalis pterygoideus (os sphenoidale)

49. lamina medialis (os sphenoidale)
50. lamina lateralis (os sphenoidale)
51. fossa pterygoidea (os sphenoidale)
52. foramen magnum (os occipitale)
53. pars basilaris (os occipitale)
54. clivus
55. sulcus sinus petrosi inferioris
56. tuberculum pharyngeum
57. pars lateralis (os occipitale)
58. condylus occipitalis (os occipitale)
59. canalis nervi hypoglossi
60. fossa condylaris (os occipitale)
61. canalis condylaris (os occipitale)
62. sulcus sinus sigmoidei
63. protuberantia occipitalis externa
64. crista occipitalis externa (os occipitale)
65. linea nuchalis superior
66. linea nuchae suprema
67. linea nuchae inferior
68. eminentia cruciformis (os occipitale)
69. protuberantia occipitalis interna
70. sulcus sinus transversi
71. sulcus sinus sagittalis superioris
72. margo frontalis (os parietale)
73. margo occipitalis (os parietale)
74. margo sagittalis (os parietale)
75. margo squamosus (os parietale)
76. angulus frontalis (os parietale)
77. angulus sphenoidalis (os parietale)
78. angulus occipitalis (os parietale)
79. angulus mastoideus (os parietale)
80. tuber parietale (os parietale)
81. linea temporalis superior (os parietale)
82. linea temporalis inferior (os parietale)
83. lamina cribrosa (os ethmoidale)
84. crista galli (os ethmoidae)
85. lamina perpendicularis (os ethmoidale)
86. concha nasalis superior (os ethmoidae)
87. concha nasalis suprema (os ethmoidae)
88. concha nasalis media (os ethmoidae)
89. meatus nasi superior (os ethmoidale)
90. meatus nasi medius (os ethmoidae)
91. infundibulum ethmoidale (os ethmoidale)
92. lamina orbitalis (os ethmoidae)
93. pars petrosa (os temporale)
94. canalis musculotubarius
95. hiatus canalis nervi petrosi majoris
96. sulcus nervi petrosi majoris
97. hiatus canalis nervi petrosi minoris

98. sulcus nervi petrosi minoris
99. sulcus sinus petrosi superioris
100. porus acusticus internus
101. facies inferior partis petrosae
102. fossa jugularis
103. foramen mastoideum
104. foramen jugulare
105. canalis caroticus
106. processus styloideus
107. foramen stylomastoideum
108. processus mastoideus
109. sulcus sinus sigmoidei
110. porus acusticus externus
111. meatus acusticus externus
112. sulcus arteriae temporalis mediae
113. hemispheria cerebri
114. hypothalamus
115. ventriculus tertius
116. dura mater encephali
117. falx cerebri
118. falx cerebelli
119. tentorium cerebelli
120. a.supraorbitalis
121. a.supratrochlearis
122. a.occipitalis
123. a.ophtalmica
124. a.temporalis superficialis
125. a., v. et n. auricularis posterior
126. a.meningea media
127. r.frontalis (a. meningeae mediae)
128. r.parietalis (a. meningeae mediae)
129. a.meningea anterior
130. n.auriculotemporalis
131. n.frontalis
132. n.supraorbitalis
133. a.meningea anterior
134. a.meningea posterior
135. a.labialis sup. et inf.
136. a.angularis
137. a.maxillaris
138. n.ophtalmicus
139. n.occipitalis major
140. n.occipitalis minor
141. sinus sagittalis superior
142. sinus sagittalis inferior
143. sinus rectus
144. sinus transversus
145. sinus sigmoideus
146. sinus cavernosus

147. sinus circularis Ridley
148. confluence sinuum
149. sinus occipitalis
150. vv. diploicae
151. v.emissaria mastoidea
152. spatium subarachnoideale
153. cisterna cerebellomedullaris
154. cisterna fossae lateralis cerebri, Sylvian cistern
155. cisterna interpeduncularis
156. cisterna interpeduncularis
157. cisterna chiasmatis
158. trunk projection a. meningeae media (Krenlein-Bryusova diagram)
159. projection ramus frontalis a. meningeae media (Krenlein-Bryusova diagram)
160. projection of ramus parietalis a. meningeae media (Krenlein-Bryusova diagram)
161. projection of sulcus lateralis (Sylvian fissure)
162. projection of sulcus centralis (Roland fissure)
163. I pair of cranial nerves - beginning, exit points on the inner and outer base of the skull.
164. II pair of cranial nerves - beginning, exit points on the inner and outer base of the skull.
165. III pair of cranial nerves - beginning, exit points on the inner and outer base of the skull.
166. IV pair of cranial nerves - beginning, exit points on the inner and outer base of the skull
167. V pair of cranial nerves - beginning, exit points on the inner and outer base of the skull
168. VI pair of cranial nerves - beginning, exit points on the inner and outer base of the skull
169. VII pair of cranial nerves - beginning, exit points on the inner and outer base of the skull
170. VIII pair of cranial nerves - beginning, exit points on the inner and outer base of the skull
171. IX pair of cranial nerves - beginning, exit points on the inner and outer base of the skull
172. X pair of cranial nerves - beginning, exit points on the inner and outer base of the skull
173. XI pair of cranial nerves - beginning, exit points on the inner and outer base of the skull
174. XII pair of cranial nerves - beginning, exit points on the inner and outer base of the skull