Digestive System Model
Numerical Identification Key for Model 0143-00

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The Lower Half of the Jaw
1. Mandible
2. Incisor
3. Canine
4. Premolar
5. Molar
6. Parotid gland
7. Parotid duct
8. Submandibular gland
9. Masseter muscle
10. Tongue
11. Genioglossus muscle
12. Geniohyoid muscle
13. Mylohyoid muscle
14. Digastric muscle
15. Hyoid bone

The Head
16. Concha (turbinates)
17. Olfactory nerves
18. Maxilla
19. Hard palate
20. Soft palate
21. Pharynx
22. Larynx
23. Trachea
24. Esophagus
25. Epiglottis
26. Thyroid cartilage
27. Cricoid cartilage
28. Vocal fold

Lower Digestive System
29. Small intestine, duodenum
30. Pancreas
31. Pancreatic duct
32. Accessory pancreatic duct
33. Major duodenal papilla
34. Spleen
35. Splenic vein
36. Splenic artery
37. Superior mesenteric vein
38. Superior mesenteric artery
39. Small intestine, jejunum and ileum
40. Ileocecal valve
41. Cecum
42. Appendix
43. Large intestine, ascending colon
44. Large intestine, transverse colon
45. Large intestine, descending colon
46. Large intestine, sigmoid colon
47. Rectum
48. External anal sphincter muscle
49. Internal anal sphincter muscle
The Stomach
394. Esophagus
395. Cardiac portion of stomach. This region contains the cardiac orifice, where the esophagus opens into the stomach.
396. Fundus
397. Pylorus
398. Lesser curvature
399. Greater curvature
400. Attachment point of the hepatogastric ligament
401. Outer longitudinal muscles
402. Intermediate circular muscles
403. (And #408) Inner oblique muscles
404. Gastric artery
405. Gastroepiploic artery
406. Gastric nerve plexus
407. Rugae. The inner layer of the stomach (the mucosa) forms folds, called rugae. Most of these folds are longitudinal. Taken together, these longitudinal folds form a grooved channel called the gastric canal.
408. Inner oblique muscles
409. Pyloric sphincter

The Liver
192. Liver
193. Left lobe
194. Right lobe
195. Falciform ligament
197. Ligament of inferior vena cava
198. Coronary ligament-anterior leaf
199. Bare area
200. Caudate lobe
201. Hepatic artery
202. Portal vein
203. Right and left hepatic ducts joining to form the common hepatic duct
204. Common bile duct
205. Cystic duct
206. Gallbladder
207. Mucosa of gallbladder
208. Quadrate lobe
209. Ligamentum teres (round ligament)
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