References

1) **Ba-Ssalamah A, Prokop M, et al. (2003)**
   Dedicated Multidetector CT of the Stomach: Spectrum of Diseases, Radiographics; (23):625-644.

2) **Bailey & Love's. (2004)**
   Stomach and Duodenum in short practice of surgery; Arnold; (24): 1034-1054


4) **Bhandari S, Shim Cs, Kim HJ, et al. (2004)**
   Usefulness of three dimensional multi detector row CT (virtual gastroscopy and multipler reconstruction) in the evaluation of gastric cancer; Gastrointestinal Endoscopy; (59): 619 - 626.

5) **Borley R. (2005)**
   The alimentary tract In: Gray's Anatomy of human body; Elsevier; (39): 1143-1155.

6) **Brambs and Juchems, et al. (2003)**
   Virtual endoscopy using CT scan. Minimally invasive therapy and Allied technologies. (12): 207-216

7) **Chen CY, WU DC, Kang WY, et al. (2006)**
References

Staging of gastric cancer with 16-channel MDCT. Abdom imaging; (31): 514-520

Differentiation of gastric ulcers with MDCT. Abdom imaging; (32): 688-693

MDCT for Differentiation of Category T1 and T2 Malignant Lesions from Benign Gastric Ulcers
AJR ;( 190): 1505-1511

10) Chen MY, Ott DJ, Clark HP, et al. (2001)

Indications and contraindications of upper gastro-intestinal endoscopy in: Gastroenterological endoscopy: 113-125

Gastrointestinal tract in Robbins Pathologic Basis of Disease; Saunders; (7): 319-353

Multislice CT angiography: a practical guide to CT angiography in vascular imaging and intervention. The British Journal of Radiology; (77): 27-38


15) **Haile T. Debas. (2004)**

Stomach and Duodenum in: Gastrointestinal Surgery Pathophysiology and Management; Springer; 37-55

16) **Hassan Isaac. (2009)**

Gastric carcinoma In : eMedicine, Radiology; 2-5

17) **Hong X, Choi H, Loyer EM, et al. (2006)**

Gastrointestinal Stromal Tumor: Role of CT in Diagnosis and in Response Evaluation and Surveillance after Treatment. Radiographic; (26): 481-495


Computed tomography imaging of gastro intestinal stromal tumors with pathology correlation. J comput Assist Tomogr. (28): 811-817

19) **Ingram M, et al. (2004)**
References

Endoscopic ultrasonography. Surg clin North; (84): 1035-1059


23) Kim HJ, Kim AY, et al. (2005) Gastric Cancer Staging at Multi–Detector Row CT Gastrography: Comparison of Transverse and Volumetric CT Scanning; Radiology; (236): 879-885


References

Imaging of various gastric lesions with 2-DMPR and CT gastrography performed with multidetector CT. Radiographic; (26): 1101-1118


Stomach in: Gastrointestinal tract in Robbins basic pathology; Elsevier; (8): 591-600


Advanced gastric carcinoma with signet ring cell carcinoma versus non-signet ring cell carcinoma differentiation with multidetector CT. J comput Assist tomogr; (30): 880-884


MDCT and 3D workstations. A Practical how to guide and teaching File. Springer Science and Business Media: Springer; (1): 3-91


Coronary artery stenosis; a phantom study using contrast enhanced three-dimensional electron beam tomography. Clin Imaging; (25): 95-100


References

Computed tomography of retroperitoneal and mesenteric sarcoma. Radiographic; (22): 911-934


CT evaluation of gastric lesions with three-dimensional display and interactive virtual endoscopy comparison with conventional barium study and endoscopy. AJR (American Journal of Roentgenology); 172: 1263-1270

33) Oto A. (2002)

Virtual endoscopy. Eur J Radiol; (42): 231-239


Anatomy and CT features of pathologic conditions. Radiographic; (21): 1475-1490


Stomach in Gray's anatomy; (36): 201-243


Gross and Microscopic Anatomy of the Stomach: 1-5


Abdominal viscera in: Gray's anatomy for students; Elsevier; (2): 272-293

References

The abdomen In: Anatomy for Diagnostic Imaging; Saunders; (2): 154-157


The Unity of Form and Function in: Anatomy & Physiology: McGraw Hill; (3): 950-954

40) Scatarige JC and Di Santis DJ. (2001)

CT of the stomach and duodenum. Radiologic Clinic of North America; (27): 687–705.

41) Shayne P, (2009)

Gastritis and Peptic Ulcer Disease in; eMedicine: 1-20


Neurogenic tumors in the abdomen: tumors types and imaging characteristics. Radiographics; (23): 29-43


Color atlas of pathophysiology. Thieme, Stuttgart, New York: 134-175


Abdomen in Imaging atlas of human anatomy; Philadelphia, St Louis, Sedney, Toronto; Elsevier; (3): 131-160


64 multidetector-row computed tomography for preoperative evaluation of gastric cancer: histological correlation. J Comput Assist tomogr; (31): 98-103