INTRODUCTION

Contrast-enhanced computed tomography colonography (CE-CTC) is the best technique for colorectal cancer sites and staging (1, 2), as well as to diagnose synchronous colonic lesions (3) in patients with obstructing cancers. CE-CTC is also useful to preoperatively evaluate other colorectal diseases, such as diverticular disease and inflammatory bowel disease (4, 5). The laparoscopic approach for colorectal surgery has become common and widely used because of the multiple advantages compared to conventional laparotomy. Laparoscopic surgery produces smaller surgical incisions, less intraoperative blood loss, faster recovery of normal bowel function, and shorter hospitalization (6, 7). Nevertheless, the disadvantages to this approach include lack of a panoramic view of the operative field and tactile sensation, leading to potential inaccurate localization of a colonic lesion and difficulties with vessel ligation and lymph node dissection (8). Only a few studies have analysed the vascular anatomy of the colon using multidetector CT (9-11) and only one used CT colonography (12).

Contrast-Enhanced CT Colonography Protocol

Bowel preparation consisted of a low-fiber diet and a mild laxative (macrogol solution) the day before CT. Faeces were tagged by administering 60–90 mL amidotrizoate meglumine and 500 mL water at least 3 hours before the examination. The colon was distended by insufflating at least 3 L of carbon dioxide using an automatic insufflator. A vial of hyoscine N-butylbromide was intravenously injected.
just prior to insufflation. We performed a pre-contrast scan with the patient in the prone position using low mAs and different post-contrast scans in the supine position after injecting 500–600 mgI/kg/body weight. Post-contrast scans may have included arterial (obtained using bolus-tracking monitoring technique), portal venous, and delayed phases depending on the disease.

**Vascular Mapping**

Comprehending the complex three-dimensional (3D) anatomy of the colon and branching vessels is difficult on axial images, particularly for inexperienced readers. 3D imaging provides surgeons with a precise and immediate understanding of the patient's anatomy, including colonic loop shapes, colonic lesion sites, and the courses and relationships of the branching vessels. We obtained 3D fused images using a dedicated workstation (Advantage Workstation 4, General Electric Healthcare, Waukesha, WI, USA) by processing the CT dataset from the arterial and portal-venous phases. Three reformations with different settings (3D colon map and two different 3D vascular presets) were prepared separately and fused together into a single volume, which included the 3D colon map, a 3D arteriogram, and a 3D venogram, with the mesenteric arteries colored in red and relevant venous branches colored in blue. This resulted in a colon map that overlapped with the vascular map and showed the mesenteric branching pattern and the relationships between the colonic lesions, arteries and veins. The 3D images could be tilted and rotated to obtain the view that best simulates the intraoperative field of view.

**Benefits for the Laparoscopic Surgeon**

CT colonography allows for an accurate pre-operative...
assessment of colonic anatomy, and the locations of the colonic lesions and lymph nodes. Post-contrast acquisition and the vascular map allow for a precise evaluation of mesenteric artery branching patterns and the relationships between arterial and venous vessels. Although the laparoscopic approach has many obvious benefits compared to laparotomy, it suffers from a restricted operative field of view and an inability to manipulate tissues, which can result in time-consuming dissections when searching for anatomical landmarks, lymph nodes, or vessels. Intra-operative conversion rates to laparotomy from laparoscopic colectomy are 10–20% (7, 13) and is often due to difficulties identifying mesenteric vessels, synchronous tumors, intraoperative bleeding or procedure length (7). Complications, such as bleeding and bowel ischemia, can occur because of vascular injury while dissecting nodes or ligating a vessel. Previous knowledge of the patient's mesenteric vascular anatomy, including arterial branching variants and relationships with adjacent veins, reduces operative time and the incidence of intraoperative complications (11).

**Fig. 3. 76-year-old man with colonic cancer.**
A. Axial computed tomography colonography (CTC) image shows stenosing tumor involving left transverse colon (arrowhead). B. CTC also allows for diagnosis of pedunculated 2-cm synchronous polypoid lesion in sigmoid colon, together with diverticular disease findings. C. Three dimensional-fused image demonstrates accessory left colic artery (ALCA) branching from middle colic artery (MCA) with separate origin from left colic artery (LCA) and sigmoid arteries (SAs). ICA = ileocolic artery, IMA = inferior mesenteric artery, SMA = superior mesenteric artery, SRA = superior rectal artery

**Fig. 4. 53-year-old woman with sigmoid chronic diverticulitis was referred for surgery because of symptomatic disease.**
A, B. Pre-operative computed tomography colonography to assess presence of diverticula (arrowhead in A) and sigmoid colon wall thickening (arrowhead in B) related to disease. C, D. Three-dimensional-fused images demonstrate sigmoid arteries (SAs) branching from left colic artery (LCA) and accessory left colic artery (ALCA) branching from middle colic artery (MCA); LCA and SAs run anteriorly to inferior mesenteric vein (IMV). ICA = ileocolic artery, IMA = inferior mesenteric artery, SMA = superior mesenteric artery, SRA = superior rectal artery
Main Vascular Variants Related to Colonic Laparoscopic Surgery

The branching pattern of the superior mesenteric artery (SMA) must be assessed before a right hemicolecotomy and right transverse colon surgery. The middle colic artery (MCA) and the ileocolic artery (ICA) are present in almost all patients, whereas the right colic artery (RCA) is present in about 50% of cases (Figs. 1, 2). The inconsistency in the presence of the accessory left colic artery (ALCA), known as the artery of Riolan, originates from the SMA or MCA and anastomoses with the left colic artery (LCA), feeding the transverse colon (Figs. 3, 4). The common origin of the MCA, RCA, and ICA (Fig. 5) has been described (8, 9). The most significant variant to be considered during laparoscopic right hemicolecotomy is the relationship between the colic arteries and the superior mesenteric vein (SMV); arteries cross anterior to the SMV in most patients, but a posterior crossing pattern of the ICA, MCA, or RCA is also common (Figs. 5, 6). The ICA runs posteriorly to the SMV in 67% of cases (8). It is important to locate the ALCA and the branching pattern of the inferior mesenteric artery (IMA) when planning left transverse colon surgery and left hemicolecotomy. The LCA is absent in 12% of individuals (Fig. 7) (14). The same considerations can be applied to sigmoid colon and rectal surgery. Moreover, pre-operative planning for sigmoidectomy should include an evaluation of the sigmoid artery (SA) branching pattern because the IMA can be preserved if the SAs are selectively ligated. The number of SAs varies and they can either originate from the IMA or LCA (Figs. 2, 4, 7) (15). The relationship between arteries and the inferior mesenteric vein (IMV) can also

![Fig. 5. 66-year-old woman with relapsing Crohn’s disease.](image1)
Axial, parasagittal, and maximum intensity projection reformatted computed tomography colonography (A-C) depict perivisceral “comb sign”, enlarged lymph nodes and diffuse colonic wall thickening causing two stenoses (arrowheads in A, C) in transverse colon. Three-dimensional-fused image (D) shows common origin of middle colic artery (MCA) and ileocolic artery (ICA) running posteriorly to superior mesenteric vein (SMV); right colic artery is absent; left colic artery (LCA) runs posteriorly to inferior mesenteric vein (IMV), which drains into SMV. IMA = inferior mesenteric artery, SA = sigmoid artery, SMA = superior mesenteric artery, SRA = superior rectal artery

![Fig. 6. 32-year-old man with severe Crohn’s disease.](image2)
Axial and coronal computed tomography colonography images (A, B) show involvement of distal ileum and right and transverse colon, causing colonic wall thickening with characteristic “cobblestone” appearance of mucosa (arrowhead), together with perivisceral “comb sign” and enlarged lymph nodes. Three-dimensional-fused images (C, D) demonstrate ileocolic artery (ICA) running posteriorly to superior mesenteric vein (SMV), absence of right colic artery, and inferior mesenteric vein (IMV) draining into SMV, together with characteristic wall thickening (arrowhead). IMA = inferior mesenteric artery, LCA = left colic artery, MCA = middle colic artery, SA = sigmoid artery, SMA = superior mesenteric artery, SMV = superior mesenteric vein, SRA = superior rectal artery
Fig. 7. 74-year-old man with sigmoid colon cancer (pT3N1b).
Axial and coronal computed tomography colonography images (A, B) show severe sigmoid colon stenosing lesion (arrowhead), preventing adequate bowel preparation. Three-dimensional reconstructions (C, D) demonstrate sigmoid colon lesion (arrowhead in D), sigmoid arteries (SAs) branching directly from inferior mesenteric artery (IMA), running anteriorly to inferior mesenteric vein (IMV); left colic artery is absent; multiple enlarged lymph nodes along tumor feeding vessels are present; moreover, right hepatic artery (RHA) branches from superior mesenteric vein. SMA = superior mesenteric artery, SRA = superior rectal artery

Fig. 8. 72-year-old man with sigmoid colon cancer.
Axial computed tomography colonography images (A, B) demonstrate sigmoid colon stenosing cancer (arrowhead in A), and enlarged lymph nodes. Three-dimensional-fused images (C, D) show “apple-core” sigmoid colon wall deformity (arrowhead in D), descending branch of left colic artery (LCA), and sigmoid artery (SA) running posteriorly to inferior mesenteric vein (IMV); IMV drains into splenic vein (SV). IMA = inferior mesenteric artery, SRA = superior rectal artery

Fig. 9. 74-year-old male with 3-cm tubular-villous adenoma and high-grade dysplasia (pTis).
Axial and three-dimensional (3D) endoluminal computed tomography colonography images (A, B) show vegetating lesion (arrowhead in A) in transverse colon. 3D-fused image (C) shows that right colic artery is absent and both middle colic artery (MCA) and ileocolic artery (ICA) run anteriorly to superior mesenteric vein (SMV); left colic artery (LCA) runs posteriorly to inferior mesenteric vein (IMV); IMV drains into SMV. SA = sigmoid artery, SRA = superior rectal artery
vary: LCA and SAs can either cross anteriorly or posteriorly to the IMV (Figs. 8, 9). Because of their close proximity, the relationships between the LCA, SAs, and the left gonadic vein and ureter must be assessed. The origins of other splanchnic arteries from the SMA or IMA must also be considered be. For example, right hepatic artery frequently branches from the SMA (Fig. 7) (15). Variants in mesenteric vein drainage should also be evaluated (Fig. 8).

SUMMARY

Vascular maps from a CE-CTC examination are easily obtained by modifying the standard protocol and are easy to interpret. The laparoscopic surgeon, regardless of the disease, can benefit from vascular maps, as they limit risks concerning vessel ligation and/or lymph node dissection.

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