**CT enterography: a preliminary experience in the evaluation of small bowel diseases**

**Abstract**

OBJECTIVE: The present study was aimed at demonstrating the value of computed tomography enterography (CT enterography) and how this imaging method can be useful in the diagnostic elucidation and assessment of patients with small bowel diseases. MATERIALS AND METHODS: Retrospective evaluation of 35 patients submitted to CT enterography in a 16-row multidetector CT equipment from May 2008 to March 2009. All the patients received intravenous and neutral oral iodinated contrast agents (polyethylene glycol). Main indications were: Crohn’s disease, diarrhea of undetermined origin and suspicion of neoplasia. RESULTS: A good correlation was observed between CT enterography findings and clinical, laboratory and endoscopic data related to the disease activity in patients with Crohn’s disease. In 15 cases alterations compatible with Crohn’s disease were identified, nine of them suggesting disease activity. A diagnosis was achieved in the majority of the patients with diarrhea. Carcinoid tumors were identified in two patients. CONCLUSION: CT enterography is a simple and effective method in the evaluation of inflammatory/neoplastic small bowel diseases, particularly in cases of Crohn’s disease, indicating disease activity. One of the main advantages of this method is the possibility of evaluating associated mesenteric and extraintestinal alterations.

**Keywords:** Enterography; Computed tomography; Small bowel; Crohn’s disease.

**INTRODUCTION**

Traditionally, the radiological study of the small bowel has always been performed by means of barium studies, such as conventional enteroclysis and small bowel follow-through, this later being, for many years, considered the standard imaging method\(^1\). However, as a consequence of advances obtained with the introduction of multidetector computed tomography and the wide variety of available enteric contrast media, CT enterography has become the method of choice in the evaluation of small bowel diseases, being increasingly utilized\(^2\). This is a method that provides high spatial resolution, allowing the visualization of the lumen and the mucosal relief, with the main advantage of evaluating the parietal thickness, in addition to eventual association with mesenteric and extraintestinal findings\(^3\).

The most common indications for the examination include the detection and follow-up of inflammatory bowel diseases, particularly Crohn’s disease, investigation of small bowel tumors, abdominal pain and diarrhea of unknown origin, and obscure

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gastrointestinal bleeding. It allows identification of hypervascular lesions, bowel dilatation, stenosis, fistulas, hyperenhancing bowel segments, as well as other abdominal findings. Thus, CT enterography has extensive clinical applicability, particularly in Crohn’s disease, providing data on activity and possible associated complications.(2,4,5)

The aim of this study is to demonstrate how this method can contribute with the diagnostic elucidation and clinical management of bowel diseases. The small bowel has always been considered as a structure of difficult propedeutic evaluation, because of its extensive length, presence of folds, its position in the digestive tube between the stomach and the large bowel, its tortuosity and loops overlapping(6). CT enterography, with its thin slices and multiplanar reconstruction, minimizes such limitations and many times provides a greater amount of data than other imaging methods such as capsule endoscopy and enteroscopy, enhancing the role of radiological studies in the enteral assessment.6,7

Considering the simplicity and swiftness of this noninvasive method, it is important to disseminate the technique describing its main findings.

MATERIALS AND METHODS

From May 2008 to March 2009, 35 patients (mean age, 43.46 years, standard deviation: 19.18 years, 62.9% women) were submitted to CT enterography in a private institution for suspicion of small-bowel lesions and were retrospectively evaluated. The present study was not submitted to the analysis by a Committee for Ethics in Research as it did not exist in the institution at the time of data collection.

Patients were instructed to drink 70 g of polyethylene glycol diluted in 1,000 ml of water, divided in two doses: 40 minutes and 20 before the examination. Immediately before the images acquisition, the patients were instructed to drink 350 ml of water to allow an appropriate distention of the stomach, duodenum and proximal jejunum.

The studies were performed by using a 16-detector row CT scanner (Philips Medical Systems; Best, The Netherlands). Contrast-enhanced biphasic CT images (arterial and enteric phases) were acquired at 30 and 55 seconds by using automatic power injector, 1.5 mm section thickness and 1.5–2.0 ml/kg of non-ionic iodinated contrast medium per body weight at a rate of 3 ml/sec.

Main indication for the studies included diagnostic evaluation or management of Crohn’s disease (n = 14; 40.0% of the cases) and evaluation of abdominal pain of unknown origin (n = 11; 31.4% of the cases). Other indications included investigation of neoplasias in seven patients, chronic diarrhea of unknown origin in two, and management of celiac disease in one patient.

All the images were reviewed at the workstation by a single radiologist with a 13-year experience in abdominal imaging. Several parameters were evaluated at CT enterography: small bowel wall thickness, pattern of enhancement, pattern of distribution and aspect of connivent valves, bowel loops diameter, extent and localization of the disease, besides extraparietal alterations, such as engorged vasa recta, perienteric inflammatory changes and lymphadenomegaly. The presence of fistulas, abscesses, stenosis and bowel dilatation were also investigated.

Bowel loops with a mean diameter of 25.0 mm, achieving 35.0 mm in the jejunum and 30.0 mm in the ileum were considered normal, with the usual parietal thickness ranging from 1.0 to 2.0 mm. It is known that, on average, the jejunum presents four to seven folds every 2.5 cm, and the ileum, three to five folds in the same length.8. One of the findings in celiac disease was the reversal jejunoileal fold pattern. In the evaluation of bowel tumor, the presence of focal thickening or vegetative lesions was evaluated. Nodes whose smallest axis was over 10 mm were interpreted as pathological. Pathologic mural enhancement refers to segmental hyperattenuation of bowel loops relative to nearby normal-appearing. Hyperenhancement is one of the main criteria indicating active inflammatory Crohn’s disease.

Subsequently, CT findings were correlated with clinical, laboratory, endoscopic and, whenever present, histopathological data; and in all the cases were discussed with the respective assistant-physician. Previously to the examination, the patients answered a questionnaire on the signs and symptoms. After CT enterography, the patients answered questions on their tolerance and acceptance towards the method.

RESULTS

The examination was well-tolerated by all the patients tolerated, with appropriate ingestion of the neutral oral contrast, which allowed adequate luminal distension (Figure 1). Among the 35 patients included in the present study, CT enterography demonstrated abnormalities in 25. Among the 14 patients whose indication was evaluation of Crohn’s disease, signs of disease activity were observed in eight patients (57%), with identification of mural thickening and
hyperenhancement in 100% of the cases (Figure 2). In the other six cases, signs compatible with the presence of Crohn’s disease were observed, although without suggesting the presence of inflammatory activity at the moment of the examination. The presence of fistulas was demonstrated in seven patients (87% of the patients with activity) (Figures 3 and 4).

In two cases previously unsuspected carcinoid tumors were identified (Figure 4). The patients were surgically treated, and anatomopathological results confirmed the diagnosis. In a patient whose indication was celiac disease, CT enterography demonstrated typical findings of the disease, with the classical aspect of reversed jejunileal fold pattern, with smooth and regular appearance of jejunal loops related to villous atrophy and increased number of connivent valves in the ileum, characterizing the “jejunization” pattern (Figure 5).

**DISCUSSION**

CT enterography is a study based on distension of bowel loops by neutral peroral enteric contrast medium associated with intravenous iodinated contrast injection. Such method differs from conventional abdominal and pelvic computed tomography mainly by the utilization of neutral oral contrast medium.

While water is the most readily available neutral enteric contrast agent, other agents that distend the small bowel wall to a greater extent – such as methylcellulose solution, polyethylene glycol solution, lactulosis and low-attenuation barium suspensions – are increasingly being employed. Considering that the satisfactory luminal distension is indispensable for the appropriate interpretation of the images, water is not considered as a good contrast medium for enterography, as it is rapidly absorbed along the intestine. Thus, non-absorbable agents such as polyethylene glycol are preferred.

Macari et al have considered that appropriate luminal distension is achieved when the small bowel diameter corresponds to at least 2 cm. Other authors consider the distension ideal in the presence of intraluminal contrast separating the intestinal walls, allowing the identification of folds, without loops collapsing. Satisfactory intestinal distension was achieved in all examinations performed in the present study with the oral polyethylene glycol, allowing an appropriate evaluation, without masking or simulating alterations that could lead to false-negative or false-positive results. In spite of controversies on the best way to administer the contrast medium, recent studies, such as the one developed by Wold et al., have demonstrated that there is no statistically significant difference between enterography and enteroclysis regarding intestinal loops distension.

As regards the acceptance of contrast medium ingestion, the authors could observe that all patients included in the present study presented good tolerance to the amount and the interval of administration of the oral contrast medium, which is in agreement with data reported in the lit-
perimposition, providing data on the pari-
etal involvement and allowing the evalua-
tion of the surrounding mesentery, perien-
teric fat and other abdominal structures.

The judicious interpretation of the images
is based on the analysis of the lesion loca-
tion in the small bowel, on the pattern and
intensity of the parietal contrast uptake,
involve ment extent, the degree of parietal
thickening, besides other associated find-
ings.

The main clinical application of CT
enterography is the evaluation of patients
with suspected or confirmed
Crohn’s dis-

ease. The main advantage of the method in
the study of the intestinal transit in Crohn’s
disease is the possibility of evaluating
bowel wall and perienteric structures with
a noticeable higher accuracy in the eval-
uation of fistulas and abscesses, with both
intra- and interobserver reproducibility(14).
The early recognition of fistulas and ab-

scesses is of paramount relevance, in an
attempt to reduce hospital stay time and
complications in patients with penetrating
and stenosing presentations of Crohn’s dis-

ease, considering the highest rate of hospi-
talization and reoperation along the disease
progression among these patients(15) (Fig-

ure 6).

Findings such as mural thickening,
mural hyperenhancement, parietal stratifi-
cation, increased attenuation of the perien-
teric fat, lymphadenomegaly, engorged of
the vasa recta (the comb sign), fistulas or
astases have been associated to active in-
flammatory Crohn’s disease(16) (Figure 7).
Parietal thickening and enhancement rep-

dresent the most sensitive criteria, and were
observed in all the patients with active dis-

ease in the present series(2,4,17,18). V asa recta
engorgement and densification of perien-
teric fat are the most specific findings in-
dicating disease activity(18).

Another important application of CT
enterography in patients presenting with
Crohn’s disease coursing with abdominal
pain is the differential diagnosis of parietal
stenosis, whether of fibrotic/cicatricial ori-
gin or secondary to edema/spasm in cases
of inflammatory activity (Figure 8). It is
known that patients with active disease
may benefit from the use of steroids, while
for those patients with chronic disease,
surgery seem to be the best alternative(4,19).
CT enterography in the evaluation of small bowel diseases

In spite of the wide applicability and the excellent results of CT enterography in the evaluation of Crohn’s disease, such method involves the use of ionizing radiation. It is known that the disease affects mainly young adults who, usually, will be submitted to several examinations along their lives. Thus, other propedeutic methods such as ultrasonography or MR enterography may be considered.

Intestinal tract tumors may also be detected at CT enterography. Small bowel neoplasias are rare, representing approximately 3% to 6% of all cancers of the digestive tract (20). Carcinoid tumors tend to appear as thickening areas or polyps with intensely contrast enhancement, most frequently in the ileum (2). In the present study, two cases were identified in this site. Because of technical characteristics related to a more appropriate loops distension and greater capacity to evaluate parietal hyperenhancing, CT enterography can best demonstrate such tumors.

Celiac disease is a self-immune disorder whose definite diagnosis is achieved by means of intestinal biopsy (21). However, some imaging findings are suggestive of the disease, particularly in advanced stages, when the usual jejunoileal folds pattern reversal can be identified, most clearly demonstrated on coronal reconstructions (22). Nonspecific alterations such as loops dilation, folds separation, intussusception and extraintestinal alterations, such as lymphadenomegaly and even eventual complications of the disease may also be observed(2,21).

Another indication for CT enterography reported in some studies is the evaluation of gastrointestinal bleeding, overt or occult. It seems that this method and the endoscopic capsule play complementary roles and that, because of the inherent difficulties of the later such as the identification of the lesion site, visualization impaired by the presence of fluid and intraluminal blood or absence of loops distension, CT
enterography may in some cases demonstrate lesions otherwise undetectable by the endoscopic capsule\(^{23,24}\). Further studies are necessary to define its role in the evaluation of intestinal hemorrhages.

**CONCLUSION**

The preliminary study allows the observation that CT enterography has demonstrated to be useful in the diagnosis of intestinal disorders, particularly in the evaluation of the inflammatory bowel diseases. It is an image method with a cost similar to that of the conventional abdominal computed tomography, swift and with good acceptance and tolerance by patients. Its applicability has increased and, certainly, it will be increasingly utilized in the clinical and radiological practice.

**REFERENCES**


