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**Role of imaging in the evaluation of inflammatory bowel disease: how much is too much?**

Haas K *et al*. Judicious imaging in inflammatory bowel disease

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**Abstract**

Inflammatory bowel disease (IBD) is a lifelong condition with waxing and waning disease course that requires reassessment of disease status as well as screening for complications throughout a patient’s lifetime. Laboratory testing, endoscopic assessment, and fecal biomarkers are often used in the initial diagnosis and ongoing monitoring of a patient with IBD. Imaging plays an integral role in the diagnosis and evaluation of IBD. Different imaging modalities can be used over the course of a patient’s lifetime, from the initial screening and diagnosis of IBD, to determining the extent of intestinal involvement, monitoring for disease activity, and evaluating for complications of uncontrolled IBD. The various imaging modalities available to the provider each have a unique set of risks and benefits when considering cost, radiation exposure, need for anesthesia, and image quality. In this article we review the imaging techniques available for the evaluation of IBD including fluoroscopic small bowel follow-through (SBFT), computed tomography enterography (CTE), magnetic resonance enterography (MRE), and transabdominal ultrasound with particular focus on the judicious use of imaging and the risks and benefits of each option. We also review the risks of ionizing radiation, strategies to reduce exposure to ionizing radiation, and current imaging guidelines among pediatric and adult patient with IBD.

**Key words:** inflammatory bowel disease; magnetic resonance imaging; ultrasound; fluoroscopy; computed tomography

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**Core tip:** Imaging plays a key role in the diagnosis and lifelong evaluation of a patient with inflammatory bowel disease (IBD). Several imaging modalities are available, each with a unique set of risks and benefits when considering cost, anesthesia risk in the pediatric population, ionizing radiation, image quality, and availability. In this article, we review the imaging techniques available for evaluation of IBD, with particular focus on judicious use of ionizing radiation. We also review current imaging guidelines among pediatric and adult patients with IBD.

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**Introduction**

Inflammatory bowel disease (IBD), including Crohn’s disease (CD) and ulcerative colitis (UC), is a relapsing and remitting lifelong illness often diagnosed in childhood or early adulthood that is increasing in prevalence. Over 3 million people have inflammatory bowel disease worldwide[[1](#_ENREF_1),[2](#_ENREF_2)]. The prevalence is thought to be as high as 249 per 100000 in North America and 505 per 100000 in Europe[[3](#_ENREF_3)]. There is a global rise in the incidence of pediatric onset inflammatory bowel disease; approximately 25% of patients with IBD are diagnosed in childhood or adolescence[[4](#_ENREF_4),[5](#_ENREF_5)]. Though the exact etiology of IBD remains unclear, it is thought to be a combination of immune dysregulation, environmental factors, and dysbiosis in a genetically predisposed host.

The diagnosis of IBD involves a detailed history and physical exam, laboratory testing, imaging, and endoscopic evaluation. Serum blood tests, fecal biomarkers, and imaging are important noninvasive tools to distinguish IBD from non-inflammatory conditions with similar clinical presentations. Imaging can be especially helpful in the screening and evaluation of possible IBD to rule out other abdominal pathology. Low cost, limited radiation, and feasibility are particularly important during the screening and evaluation of patients with possible IBD. Previously used imaging techniques such as enteroclysis and nuclear medicine studies (positron emission topography (PET) scan or tagged white blood cell scan) have fallen out of favor due to newer cross sectional imaging techniques such as magnetic resonance imaging (MRI) without the risk of ionizing radiation. It can be challenging to identify an imaging modality with sufficient sensitivity while limiting cost and radiation to the patient.

Imaging also plays a pivotal role in monitoring disease activity, determining extent of small bowel involvement, and identifying complications such as abscesses or bowel obstruction. The additional information imaging provides beyond endoscopic assessment may alter therapeutic decisions and impact future disease course. In this review, we will discuss the increasingly important role imaging plays as a noninvasive measure of disease activity in the long term management of IBD patients. We will summarize the different imaging modalities available with an emphasis on the risks and benefits as well as the sensitivity in detecting IBD activity. Lastly, we will review the hazards of ionizing radiation and discuss how this may impact the optimal timing and type of imaging in the best interest of the patient.

**TYPES OF IMAGING**

***Fluoroscopic small bowel follow-through***

Small bowel imaging with fluoroscopic barium small bowel follow-through (SBFT) was at one time considered the gold standard in evaluating pediatric IBD and is still used in the initial diagnosis of IBD despite the increasing availability of magnetic resonance enterography (MRE) and computed tomography enterography (CTE). This fluoroscopic study involves drinking barium contrast with serial X-ray images as the contrast progresses through the small intestine to the cecum. SBFT can provide an assessment of the small intestinal luminal anatomy by evaluating for strictures or wall thickening but generally does not provide information on colonic inflammation (Figure 1). SBFT has many benefits including relatively low cost, wide availability, and the ability to complete the study without sedation in the pediatric population. The downsides of SBFT include radiation exposure, length of study, operator dependent quality of images, and lack of extraintestinal evaluation (Table 1). The effective dose of radiation for SBFT in a pediatric patient is estimated to be 1.8-2.2 millisieverts (mSv)[[6](#_ENREF_6)] with an average effective dose of 5 mSv in the adult population[[7](#_ENREF_7)], though the actual radiation exposure can increase based on number of films obtained and radiologist technique.

Based on several retrospective studies among pediatric patients with IBD, the sensitivity of SBFT in detecting terminal ileum inflammation using histology as a gold standard is 45%-76% with specificity of 67%-96%[[8-10](#_ENREF_8)]. A prospective study among adults with newly diagnosed IBD similarly showed the sensitivity and specificity of SBFT detecting terminal ileum inflammation was 67%-72% and 100% respectively[[11](#_ENREF_11)]. This study found that there was not a statistically significant difference in the sensitivity in detecting terminal ileitis between SBFT, CTE, and MRE, but CTE and MRE had significantly greater sensitivity for detection of extraintestinal complications[[11](#_ENREF_11)]. Overall, SBFT is an imaging technique that has a role in identifying small bowel inflammation given its low cost and ease of performing the study. However, it has been falling out of favor given risks of radiation and improved sensitivity in detecting extraintestinal complications with newer cross sectional imaging techniques.

***Computed tomography enterography***

CTE was first described in 1997 as a modification of standard abdominal CT to better evaluate the small bowel in CD[[12](#_ENREF_12)]. Patients typically drink 1-2 L of a neutral or low-density oral contrast mixture and receive IV contrast during the study to optimize luminal distention and assessment of the bowel wall[[13](#_ENREF_13" \o "Ilangovan, 2012 #62)]. Diagnostic criteria for IBD disease activity using CTE include bowel wall thickening, bowel hyperemia, submucosal fat deposition, and lymphadenopathy[[14](#_ENREF_14),[15](#_ENREF_15)] (Figure 2). This cross-sectional imaging technique can evaluate for complications of IBD including bowel obstruction, fistula, perforation, or abscess[[14](#_ENREF_14),[15](#_ENREF_15)]. The advantages of CTE include rapid scan time, cross-sectional imaging for evaluation of extraintestinal complications, relatively lower cost compared to MRE, and ability to perform the study without sedation in children (Table 1).

The main disadvantage to CTE is exposure to ionizing radiation, though the need to ingest a large volume of contrast and cost may also be prohibitive. The estimated effective dose of radiation is approximately 10 mSv for standard abdominal CT and 10-20 mSv for CTE in the adult population[[7](#_ENREF_7),[16](#_ENREF_16)]. In the pediatric population, estimated effective doses as low as 2.9-4 mSv have been reported for abdominal CT using multiple detector computed tomography (MDCT)[[6](#_ENREF_6)] and varied 64-320 detector CT scanners[[17](#_ENREF_17)]. Newer adaptive iterative dose reduction techniques have been described that greatly reduce the radiation exposure among pediatric patients undergoing CTE from 16.7 milligray (mGy) to 6.1 mGy, with minimal reduction in diagnostic sensitivity and specificity[[18](#_ENREF_18)]. Similarly, newly proposed CTE imaging techniques using low-dose radiation and noise reduction techniques among adults can reduce effective dose radiation exposure by 53%-60% from 15-20 mSv to 5-7 mSv[[19](#_ENREF_19)]. Ultimately, effective doses of radiation from abdominal CT and CTE are dependent on protocols at individual institutions and can vary greatly, but promising new techniques may be able to reduce the radiation exposure to levels equivalent to SBFT.

CTE was previously recommended as the imaging study of choice in initial diagnosis and suspected complications of CD among adults and children[[20](#_ENREF_20)], but it has fallen out of favor as MRE has become more widely available with faster scanning protocols for pediatrics[[20-22](#_ENREF_20)]. According to a recent meta-analysis, sensitivity and specificity of CTE in diagnosing IBD is 84% and 95% respectively[[23](#_ENREF_23)], with growing evidence that CTE is more sensitive than SBFT in diagnosing IBD among adults and children[[11](#_ENREF_11),[24-26](#_ENREF_24)]. CTE is useful both in the initial diagnosis of IBD as well as monitoring disease activity and screening for complications over the course of a patient’s lifetime. CTE findings including unsuspected penetrating disease, fistula, abscess, or stricture have been shown to alter medical management plans in 61% of patients and lead to interventional procedures in 18% of patients with known or suspected CD[[27](#_ENREF_27)]. CTE remains an instrumental study in diagnosing IBD, monitoring disease activity, and identifying complications; though the risk of ionizing radiation often limits its use to emergency situations when MRE is not feasible.

***Magnetic resonance enterography***

MRE has become an increasingly important cross sectional imaging modality in the initial diagnosis of IBD as well as disease activity monitoring. Patients typically drink 1-2 L of a hyperosmolar oral contrast material to distend the bowel lumen, which can be difficult for younger patients and is often not well tolerated. Intravenous gadolinium contrast and spasmolytic medications such as glucagon are often administered during the study[[28](#_ENREF_28),[29](#_ENREF_29)]. The imaging procedure generally takes 1-2 h to complete, and patients must comply with instructions to hold their breath intermittently. Historically, young children undergo anesthesia for this procedure, but newer protocols to reduce scan time, limit oral contrast, and enlist child life team support have made MRE without anesthesia more feasible[[30-32](#_ENREF_30)]. Signs of active IBD using MRE include bowel wall thickening, increased T2 bowel wall signal, bowel wall hyperemia, and creeping fat[[29](#_ENREF_29),[33](#_ENREF_33)] (Figure 3). The major benefit of MRE is the absence of ionizing radiation. Other advantages include the ability to evaluate extraintestinal manifestations of disease activity and to obtain a dynamic assessment of the bowel with real time imaging sequences. The potential disadvantages of MRE are lack of availability at certain centers, longer scan time with possible need for sedation in younger children, and higher cost than other imaging techniques (Table 1).

MRE is now recommended as the imaging modality of choice for the diagnosis of IBD among children, monitoring disease activity among children and adults, and evaluation of perianal disease among children and adults[[20-22](#_ENREF_20" \o "Huprich, 2010 #70)]. A meta-analysis of prospective studies shows MRE has a sensitivity of 93% and specificity of 93% in diagnosing IBD[[23](#_ENREF_23)]. MRE is the preferred study for evaluation of perianal disease and possible fistulas[[34](#_ENREF_34),[35](#_ENREF_35)]. There is not a statistically significant difference between CTE and MRE in diagnostic accuracy for detecting active inflammation in IBD[[36](#_ENREF_36" \o "Quencer, 2013 #24)]. However, MRE is superior to CTE for differentiating bowel fibrosis from active inflammation (sensitivity 57% and 42%, specificity 82% and 68% respectively)[[36](#_ENREF_36)]. The addition of diffusion weighted imaging on MRE has been shown to aid in identifying colonic inflammation and improve diagnostic confidence among children with IBD without the need for intravenous (IV) contrast[[37](#_ENREF_37),[38](#_ENREF_38)]. Newer techniques such as automated motility mapping analysis can improve the identification of inflammatory lesions among patients with IBD[[39](#_ENREF_39)]. MRE has also been shown to detect endoscopic remission with 83% accuracy and aphthous ulcer healing with 90% accuracy in a prospective multicenter study[[40](#_ENREF_40)]. The ability of MRE to confirm the absence of disease rather than to identify inflammation or complications of IBD is novel. Future studies are needed to determine if this imaging modality will play a larger role in noninvasive routine CD monitoring.

***Ultrasound***

Transabdominal ultrasound is a well-established imaging technique for the evaluation of IBD among children and adolescents; though primarily used in Europe, it is gaining popularity in North America. More recently, intraluminal contrast enhanced ultrasound (SICUS) has been used with improved bowel visualization. It involves drinking a relatively small volume (200-500 ml) of non-absorbable contrast solution approximately 30 min prior to abdominal ultrasound, and the scan time generally takes less than an hour. Conventional ultrasound is typically performed first using a 3.5-5 MHz probe to evaluate for extraintestinal abnormalities; then a high frequency 7.5-17 Hz probe is used to evaluate bowel wall thickness as well as Doppler assessment of blood flow to the intestine[[41](#_ENREF_41)]. Sonographic evidence of active IBD include bowel wall thickening greater than 3 mm and bowel wall hyperemia[[41](#_ENREF_41)] (Figure 4). Abdominal ultrasound can also assess for extraintestinal complications such as abscess, lymphadenopathy, or other complications of active IBD such as stricture or fistula. Bowel ultrasound has many advantages including low cost, lack of ionizing radiation, dynamic real-time bowel assessment, and no need for sedation in the pediatric population (Table 1). The potential disadvantage of bowel ultrasound is the need for a skilled operator to provide optimal sensitivity and imaging, which may not be available in all centers.

Ultrasound has been shown to have similar sensitivity and specificity in identifying IBD compared to MRE and CTE[[23](#_ENREF_23)]. Though most studies use bowel wall thickening greater than 3 mm as a marker of active inflammation, studies have also demonstrated that bowel hyperemia as measured by Doppler blood flow is associated with active bowel inflammation[[41](#_ENREF_41),[42](#_ENREF_42)]. A meta-analysis showed abdominal ultrasound had a sensitivity of 89.7% and a specificity of 95.6% for diagnosing IBD[[23](#_ENREF_23)]. One group demonstrated 57% sensitivity in detecting undiagnosed CD among adults[[43](#_ENREF_43)] and 76% sensitivity among undiagnosed children[[44](#_ENREF_44)] with transabdominal ultrasound. Addition of enteral contrast demonstrated improved sensitivity to as high as 94% among adults and 100% among children. Further studies are needed to confirm these findings. SICUS has excellent accuracy in diagnosing complications of CD such as stricture, abscess, and fistula compared to surgical findings[[45](#_ENREF_45" \o "Pallotta, 2012 #80)]. Abdominal ultrasound findings have also been shown to correlate with endoscopic severity in moderate to severe UC[[46](#_ENREF_46" \o "Parente, 2010 #81)]. Though still an experimental technique, some studies have shown that IV microbubble contrast can also be used to better detect vascular density and predict IBD disease activity[[47](#_ENREF_47" \o "Romanini, 2014 #45)].

Ultrasound is cost-effective, highly accurate in detecting bowel inflammation, and does not involve ionizing radiation or sedation. It is particularly beneficial in the pediatric population and in monitoring disease activity over time given these attributes. The routine use of bowel ultrasound has not been adopted in North America though it is widely used in Europe. There is concern that the diagnostic accuracy is operator dependent, and this may impact the utility in more widespread use.

**IONIZING RADIATION**

One of the strongest arguments for the prudent use of certain imaging techniques such as SBFT and CTE is the long term risks of ionizing radiation. Much of what we understand about the risks of ionizing radiation comes from studies among atomic bomb survivors. Studies have demonstrated a linear no-threshold relationship between radiation exposure dose and risk of solid tumors; the risk is greatest among those exposed during childhood[[48](#_ENREF_48)]. Some epidemiological data suggests that cumulative radiation exposure as low as 50 mSv may increase risk of certain solid tumors[[49](#_ENREF_49" \o "Brenner, 2003 #84)]. A recent study demonstrated multiple CT scans in childhood with cumulative radiation exposure of 50 mSv tripled the relative risk of leukemia and brain cancer[[50](#_ENREF_50)]. Retrospective data among the pediatric IBD population suggests the average cumulative effective dose (CED) over an extended period of time was 20.5 mSv among children with CD and 11.7 mSv with UC[[51](#_ENREF_51" \o "Fuchs, 2011 #4)]. Retrospective data among adults with IBD estimates CED was 20.1 mSv for patients with CD and 15.1 mSv with UC[[52](#_ENREF_52)]. Approximately 5.8% of children and 7.1%-13% of adults with IBD had an estimated CED > 50 mSv[[51-53](#_ENREF_51" \o "Fuchs, 2011 #4)]. Children and adults with CD, history of prior surgery, and prednisone use are more likely to have increased radiation exposure[51,52]. Adults with IBD are also at risk for increased radiation exposure within the first year after diagnosis[52].

Strategies for reducing ionizing radiation exposure include limiting unnecessary imaging studies and choosing an imaging modality without ionizing radiation when possible. The use of CT has increased particularly in the emergency department (ED) in the past 10 years[[54](#_ENREF_54" \o "Kocher, 2011 #87)]. Despite the increasing use of abdominal CT among adults with CD in the ED from 47% of encounters to 78% of encounters over an 8 year period, there was no significant difference in the detection of complications of IBD including perforation, obstruction, or abscess[[55](#_ENREF_55)]. Alternative imaging techniques without the risk of ionizing radiation such as ultrasound and MRI are preferred in patients who are clinically stable to undergo such evaluation. Imaging forms without ionizing radiation are particularly beneficial among the pediatric population who are at greater risk of the harmful effects of ionizing radiation and have a lifetime of periodic imaging for possible complications of IBD or assessment of disease activity ahead of them.

**IMAGING GUIDELINES**

There are many clinical scenarios from initial presentation and diagnosis to assessment for disease complications years after diagnosis where imaging is necessary to evaluate a patient with IBD. When considering the potential risks of imaging-including ionizing radiation, cost, and potential need for sedation in the pediatric population-it is prudent to consider the minimum imaging all patients with IBD require. Pediatric and adult guidelines in the United States and Europe recommend small bowel imaging for any patient with newly diagnosed CD or newly diagnosed UC with atypical endoscopic appearance of colonic inflammation[[21](#_ENREF_21),[22](#_ENREF_22),[56](#_ENREF_56)]. It has been proposed that ultrasound or MRE are the preferred imaging modalities in pediatric patients with suspected IBD; MRE or CTE are recommended for complete assessment of the small bowel in newly diagnosed pediatric patients with IBD; and MRE is the modality of choice for assessment of complications of IBD[[56](#_ENREF_56)]. Adult and pediatric European guidelines recommend MRE as the imaging modality of choice for assessment of the small bowel in newly diagnosed CD or atypical UC as well as for monitoring therapeutic response and screening for complications of IBD[[21](#_ENREF_21),[22](#_ENREF_22)]. There are no evidence-based guidelines currently that describe the minimum necessary frequency of abdominal imaging in IBD. Studies have shown MRE to be accurate in detecting mucosal healing and therapeutic response[[40](#_ENREF_40" \o "Ordas, 2014 #42)], but it remains unclear what the optimal interval for repeat imaging may be and how to implement in clinical practice.

**Conclusion**

Imaging plays a pivotal role in the diagnosis and ongoing evaluation of IBD activity over the course of a patient’s life. Noninvasive imaging techniques without ionizing radiation such as ultrasound and MRE are likely to become increasingly important in monitoring for disease activity. This may be particularly true for the growing pediatric IBD population given concerns for potential risks of repeated anesthesia and invasive procedures to assess for disease activity during childhood. No imaging modality is perfect, but each option has a potential role in the evaluation of IBD. It is the clinician’s responsibility to weigh the risks and benefits in each unique clinical scenario while considering patient stability, availability, and what information is needed. We advocate for the judicious use of imaging studies that require ionizing radiation, and to consider an alternative method of evaluation when possible.

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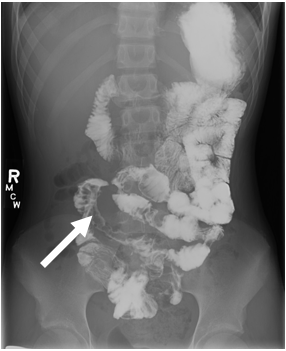
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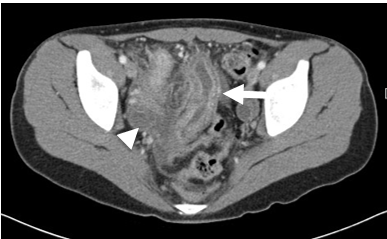
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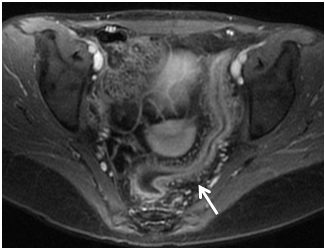
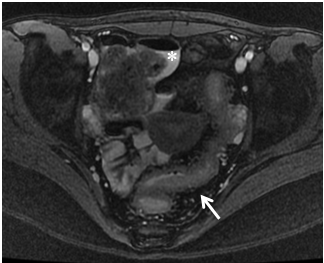
A B



**Figure 1 Small bowel follow-through examination in two patients with Crohn’s disease (A and B) demonstrating mucosal irregularity and luminal narrowing of the terminal ileum (arrows).**

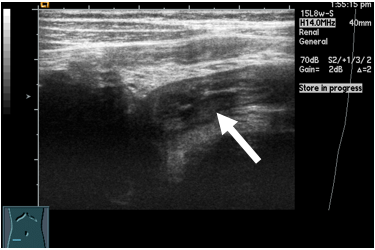


**Figure 2 Axial computed tomography image of the pelvis in an adolescent boy with Crohn’s disease demonstrates bowel wall thickening of the distal small bowel and enhancement of the mucosa (arrow).** There is surrounding free fluid (arrowhead).



A B

**Figure 3 Magnetic resonance enterography study of the pelvis in an adolescent patient with active Crohn’s disease.** T2 weighted image (A) demonstrating free fluid (\*) and bowel wall thickening (arrow). T1 weighted image (B) with contrast demonstrating enhancement of the bowel and increased mesenteric vascularity (arrow).



**Figure 4 Transabdominal ultrasound in a 12-year-old boy with Crohn’s disease demonstrating bowel wall thickening of the terminal ileum.**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Imaging study** | **Utility** | **Approximate radiation** | **Length of study** | **Pediatric sedation** | **Relative cost** | **Contrast** | **Sensitivity diagnosing IBD** | **Specificity diagnosing IBD** |
| SBFT | Baseline diagnosis | Pediatric 2 mSv  Adult 5 mSv | Total: 1-3 h  Scan Time: 1 h | None | $ | Oral < 1 Liter | 45%-76%[8-10] | 67%-100%[8-10] |
| CTE | Baseline diagnosis, follow-up, contraindication to MRE | Pediatric 3-16 mSv  Adult 5-20 mSv | Total: 1 h  Scan Time: several minutes | None | $$ | Oral 1-2 Liters, intravenous | 84%[23] | 95%[23] |
| MRE | Baseline diagnosis, follow-up, complications of IBD | None | Total: 1-2 h  Scan Time 1-2 h | Often depending on hospital protocol | $$$ | Oral 1-2 L, intravenous | 93%[23] | 93%[23] |
| Ultrasound | Screening if low suspicion for IBD, monitoring of disease activity | None | Total: 30-60 min  Scan Time: 30 min | None | $ | Oral < 1 Liter | 90%[23] | 96%[23] |

**Table 1 Summary of risks and benefits of imaging studies for evaluation of inflammatory bowel disease**

SBFT: Small bowel follow through; CTE: Computed tomography enterography; MRE: Magnetic resonance enterography; mSv: millisieverts; IBD: inflammatory bowel disease.