

## DIVISION OF GASTROENTEROLOGY DEPARTMENT OF MEDICINE KINGSTON HEALTH SCIENCES CENTRE



Hotel Dieu Hospital Site 166 Brock St., Kingston, Ontario, Canada K7L 5G2

Website (GIDRU): <a href="http://meds.queensu.ca/gidru/train.htm">http://meds.queensu.ca/gidru/train.htm</a>

Appointments: (613) 544-3400 ext 3490 Division Chair (613) 544-3400 ext 1040

Gen GI Fax: (613) 544-3114 Liver & Pathway Fax (613) 549-8386

## <u>Irritable Bowel Syndrome (IBS)</u> <u>Clinical Care Pathway</u>

Refer to primary care management pathway

<a href="http://kingstonhsc.ca/refer/gastroenterology-1">http://kingstonhsc.ca/refer/gastroenterology-1</a>
to ensure referral required

to ensure referral required	ocinterology =					
PATIENT INFORMATION						
	Te: . M		DOD / /	/		•
Last Name	First Name		DOB (yyyy/mm/dd)			Sex
						☐ F ☐ M ☐ Other
OHIP/Version Code or Other	Address (including City, Province, Postal Code					
Insurance						
Home Telephone	Work Telephone		Extension		Mobile Telephone	
. ( )						
Primary Care Provider Name	Primary Care Provider Phone		ne .		Primary Care Provider Fax	
Timary care Frontier Name	1 1				( )	
					Date (yyyy/mm/dd)	
Referring Care Provider Name	Referring Care Provider Signature		iature (Manda	atory)	Date (yyyy/iiiii/du)	
Referring Care Provider Telephone	Ext. Referring Care		g Care Provider Fax		Referring Care Provider Email	
( )						
Indication for Referral				Fax con	pleted referral forn	ns and medication
					list to Pathway	
Patient must satisfy criteria for II	efined 613-549-8386					
in the primary care pathway plus	one of the follow	ing:			010 0 15 00	
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1. One or more of the following alarm symptoms/findings:			OR	2. 🗖 (	2. Celiac Serology Positive	
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☐ Unintended weight loss (>5% over 3 mos)				_		
☐ GI bleeding/iron deficiency anemia (low ferritin)				Investigations:		
☐ Onset of symptoms after age 50				- 1	□ CBC	
□ Nocturnal symptoms					☐ Ferritin	
☐ Family history of colon cancer in a 1 <sup>st</sup> degree relative					□ tTG, IgA	
☐ Family history of inflammatory bowel disease ☐ Other:				☐ Stool C&S ☐ Stool O&P ☐ Stool C diff		
					STOOL C CITT	
Clinical History						