

Supplemental Results for Manuscript titled “Health Information Technology Tools to Accelerate Gastrointestinal Evaluation in Patients with Iron Deficiency Anemia: a Cluster Randomized Controlled Trial”

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Table S1. Results of Chart Reviews by Three Primary Care Physicians of Patients Determined to Have Iron Deficiency without Upper and Lower Endoscopy in the Prior Three Years

Clinician Assessment		All patients, No. (%)	Iron deficiency anemia, No. (%)	Iron deficiency without anemia, No. (%)
Total		59 (100)	33 (100)	26 (100)
Directly actionable		37 (63)	22 (67)	15 (58)
	GI evaluation warranted, not previously referred	21 (36)	12 (36)	9 (35)
	GI evaluation warranted, previously referred but not completed	2 (3)	2 (6)	0 (0)
	Inadequate information in record to determine if GI workup was warranted	14 (24)	8 (24)	6 (23)
Not directly actionable		22 (37)	11 (33)	11 (42)
	Under active GI care	13 (22)	7 (21)	6 (23)
	Workup completed elsewhere	7 (12)	3 (9)	4 (15)
	Workup not indicated based on clinical context	2 (3)	1 (3)	1 (4)