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شبكة المعلومات الجامعية

التوثيق الالكتروني والميكرو فيلم

جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

قسم

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بعض الوثائق الأصلية تالفة



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بالرسالة صفحات
لم ترد بالأصل

VIRTUAL COLONOSCOPY

Essay

***Submitted In The Partial Fulfillment Of Master Degree in
internal medicine***

Submitted By

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BAIAC

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CONTENTS

	<i>Page</i>
Abbreviations.	1
Introduction and aim of the work.	2
Chapter I, anatomy of the colon.	6
Chapter II, screening for colorectal carcinoma.	22
Chapter III, conventional colonoscopy.	38
Chapter IV, virtual colonoscopy.	56
Summary and Conclusion.	101
References.	106
Arabic summary.	

LIST OF FIGURES

	<i>Page</i>
Fig. 1-1	Different parts of the colon. 7
Fig. 1-2	Terminal part of ileum, cecum, and appendix. 8
Fig. 1-3	Coronal section of pelvis and perineum, showing rectum and anal canal. 15
Fig. 4-1	Virtual colonoscopic view of a transverse colon polyp and the same polyp imaged during subsequent conventional colonoscopy. 58
Fig. 4-2	Comparison between conventional and spiral CT. 62
Fig. 4-3	CT colonograph of the descending colon showing good distension with a polypoid filling defect that should be correlated with 2D axial CT. 64
Fig. 4-4	CT colonograph of the sigmoid colon showing poor distension of the colon. 65
Fig. 4-5	Normal CT colonograph of the descending colon. 66
Fig. 4-6A	Normal CT colonograph of the splenic flexure. 67
Fig. 4-6B	Normal CT colonograph of the transverse colon. 67
Fig. 4-7A,B	CT colonograph of the sigmoid colon showing poor distension. 68
Fig. 4-8A,B	CT colonograph of the caecum with residual fecal material. 70
Fig. 4-9A,B,C	CT colonograph of the rectum showing two filling defects, one of them is a rectal neoplasm, the other is a residual fecal material. 71
Fig. 4-10A,B	CT colonograph of the sigmoid colon showing impacted diverticulum. 73
Fig. 4-11A,B	CT colonograph of the transverse colon showing a diverticulum. 75
Fig. 4-12A,B	CT colonograph of the caecum showing a small polyp. 76
Fig. 4-13A,B	CT colonograph of the ascending colon showing papillary type ileocecal valve 77

Fig. 4-14A,B	CT colonograph of the ascending colon showing labial type ileocecal valve	78
Fig. 4-15A,B	CT colonograph of the ascending colon showing external compression from postero-inferior segment (segment VI) of the liver.	80
Fig. 4-16A,B	CT colonograph of the ascending colon showing external compression from adjacent loop of distended bowel.	81
Fig. 4-17A,B	CT colonograph of the ascending colon showing external compression from psoas muscle.	82
Fig. 4-18A,B	CT colonograph of the sigmoid colon showing external compression from aorta.	83
Fig. 4-19A,B,C,D	CT colonograph of the transverse colon correlated with 2D axial CT both in supine and prone positions showing a polypoid filling defect.	85
Fig. 4-20A,B,C,D	MR colonograph showing a flat polyp adjacent to a small diverticulum.	95