Predictors for difficult cecal insertion in colonoscopy: the impact of obesity indices

Complete colonoscopy impact of patients’ demographics and...
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4838699/
7 Apr 2016 - Factors that affect caecal intubation during colonoscopy include age and sex of the ...(height, weight and body mass index (BMI)) on caecal intubation time (CIT). CIT was measured from the time of insertion of the colonoscope into the anal... Difficult colonoscopy may be associated with a painful and...

Can Body Mass Index Predict the Difficulty of Colonoscopy? - NCBI
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4821518/
21 Mar 2016 - See the article "Obesity and Cecal Intubation Time" on page 187. ...Predictors for cecal insertion time: the impact of abdominal visceral fat...

Predictors for Cecal Insertion Time: The Impact of Abdomina...
journals.lww.com/.../Predictors_for_Cecal_Insertion_Time_The_Impact_10.aspx?...
BACKGROUND: Several factors affect the risk for longer cecal insertion time: Among the obesity indices, high subcutaneous fat accumulation was the best predictive... Intra-abdominal obesity, Hidden obesity, Difficult colonoscopy, Cecal...

[PDF] body mass index predicts cecal insertion time: the ... PeakGastro.com
peakgastro.com/wp_/10/BMI-Predicts-Cecal-Insertion-Time.pdf
Results: A total of 1430 patients (589 men and 844 women; mean age 60.3 ...) Key words: cecal insertion time, colonoscopy, prediction. Difficult colonoscopy is frequently associated with incomplete ... Normal (BMI 18-25). Overweight (BMI > 26-30). Obese ... Univariate analysis of predictors of cecal insertion time (CIT) n (%)

Factors that predict cecal insertion time during sedated colonoscopy
A better predictor than body mass index in assessing cecal insertion time: obesity and...
Name of journal: World Journal of Gastroenterology
ESPS Manuscript NO: 31512
Manuscript Type: ORIGINAL ARTICLE

Case Control Study

Predictors for difficult cecal insertion in colonoscopy: the impact of obesity indices

Soo Yun Moon, Byung Chang Kim, Dae Kyung Sohn, Kyung Su Han, Bun Kim, Chang Won Hong, Bum Joon Park, Kum Hei Ryu, Ji Hyung Nam

Abstract

AIM
To identify the factors influencing cecal insertion time (CIT) and to evaluate the
Predictors for difficult cecal insertion in colonoscopy: the impact of obesity index.

Complete colonoscopy impact of patients’ demographics and...  
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4838699/

7 Apr 2016 ... Factors that affect cecal intubation during colonoscopy include age and sex of the ... (height, weight and body mass index (BMI)) on cecal intubation time (CIT) ... CIT was measured from the time of insertion of the colonoscope into the anal ... Difficult colonoscopy may be associated with a painful and ...

Can Body Mass Index Predict the Difficulty of Colonoscopy? - NCBI  
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4821518/

21 Mar 2016 ... See the article “Obesity and Cecal Intubation Time” on page 187 ... Predictors for cecal insertion time: the impact of abdominal visceral fat ...

[pdf] Predictors for Cecal Insertion Time: The Impact of ... - LWW.com  
pdfs.journals.lww.com/.../Predictors_for_Cecal_Insertion_Time___The___Impact_10.pdf

obesity indices, high subcutaneous fat accumulation ... Difficult colonoscopy; Cecal intubation; Bowel ... longer cecal insertion time or difficult colonoscopy, in...

[pdf] body mass index predicts cecal insertion time: the higher the better  
peakgastro.com/wp_.../10/BMI-Predicts-Cecal-Insertion-Time.pdf

Results: A total of 1430 patients (538 men and 844 women; mean age 60.3 ... Key words: cecal insertion time, colonoscopy, prediction. Difficult colonoscopy is frequently associated with incomplete ... Normal (BMI 19–25), Overweight (BMI ≥ 25–30), Obese ... Univariate analysis of predictors of cecal insertion time (CIT) n (%).

Factors That Predict Cecal Insertion Time During Sedated Colonoscopy...  
https://www.medscape.com/viewarticle/675128_1

Factors That Predict Cecal Insertion Time During Sedated Colonoscopy: The Role of the factors influencing cecal intubation time and the impact of waist circumference, Waist ...
Predictors for Cecal Insertion Time: The Impact of Abdominal Obesity Indices, high subcutaneous fat accumulation, weight, body mass index, and difficult colonoscopy, cecal intubation; Bowel preparation, cecal insertion time or difficult colonoscopy.

BACKGROUND: Several factors affect the risk for longer cecal insertion time. The identification of factors for difficult colonoscopy is important because this could inform which obesity indices are better predictors of longer cecal insertion time.

Complete colonoscopy: impact of patients' demographics and clinical factors
Factors that affect caecal intubation during colonoscopy include age and sex of the patient, height, weight, body mass index (BMI), and cecal intubation time (CIT). CIT was measured from the time of insertion of the colonoscope into the anus, with a painful and difficult colonoscopy may be associated with a painful and difficult intubation.

Obesity and Cecal Intubation Time - NCBI - NIH
CI time was used as a marker for a difficult colonoscopy. Keywords: Obesity, Body mass index, Gender identity, Gender assignment, Gender dysphoria, Gender identity disorder, and difficult colonoscopy.