Covert Gastroduodenal intussusception

Authors

1. Aymen Al-Roubaie , general surgery department ,Geraldton hospital, Western Australia, Australia
2. Indrajith Withanage , general surgery department ,Geraldton hospital, Western Australia, Australia

**Abstract:**

Gastroduodenal intussusception is extremely rare and usually symptomatic in adults. Authors here report a case of a ninety-nine years old female with a gastroduodenal intussusception with no obstructive signs and symptoms or an obvious leading point showed on imaging modality. The index case presented with a three-days history of upper abdominal pain radiated to the back and right shoulder. Examination was unremarkable except for mild tenderness in the epigastric and right hypochondrial areas. A diagnosis of a small gastroduodenal intussusception was made by abdominal CT scan. The patient and family refused gastroscopy. Therefore, a conservative approach was followed, and the patient was discharged home on analgesia after two days of admission in the surgical ward.

**Biography of presenting author** (should not exceed 100 words)

Dr Aymen Al-Roubaie is graduated in 2005 from University of Basra,Iraq with MBChB . he finished fellowship in general surgery from Iraqi Board for health specialization in 2013(FIBMS). He moved to Australia and joined Geraldton hospital 2021. He is currently actively involving in research and in the process of publishing multiple papers.

**Details of presenting author to be mentioned in the certificate:**

Name: Aymen Al-Roubaie

Affiliation: General surgery department/ Geraldton Hospital

Country: Australia

**Other Details:**

Presentation Category: (Oral/Poster Presentation)

Session Name: Global Web Forum on Surgery and Surgical Techniques on March 24-25, 2022 in Hyderabad, India

Email: aymenfadhil@gmail.com

Alternative email: aymen.al-roubaie@gvhealth.org.au

Contact Number: +61422461611

Twitter/Facebook/LinkedIn: @aymen70675637

A person with a beard

Description automatically generated with low confidence

Recent Photograph: (High Resolution)