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Repeat full-thickness resection device use for recurrent duodenal adenoma: A case report

Maximilian Gericke, Matthias Mende, Uwe Schlichting, Gerald Niedobitek, Siegbert Faiss

Gericke M *et al.* FTRD use for recurrent duodenal adenoma

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successful **repeat FTRD** (R0), no sign of **recurrence after** further three months R1 **Tubular adenoma** (low-grade dysplasia) No **recurrence after** 3 and 12 months RX **Tubular adenoma** (low-grade dysplasia) No **recurrence after** 3 months, 12-month follow-up is pending RX **Tubular adenoma** (high-grade dysplasia) **Recurrent adenoma after** three months, successful **repeat FTRD** ...

Endoscopic full-thickness resection: Current status

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4541380>

Aug 21, 2015 · Although it has also been **used for duodenal resections** (Schmidt et al, manuscript accepted) we would like to stress that it is currently not approved for **use** in the upper GI tract. **Full thickness resection** in the **stomach** may not be possible due to the **thickness** of the **gastric wall**.

Cited by: 57

Author: Arthur Schmidt, Benjamin Meier, Karel ...

Publish Year: 2015

Endoscopic Full Thickness Resection - ScienceDirect

<https://www.sciencedirect.com/science/article/pii/S0016508518302154>

A dedicated **full thickness resection device (FTRD; Ovesco Endoscopy AG)** has been available in Europe since 2014 and was approved for **use** in the United States in 2017 for colorectal EFTR (Supplementary Figure 1). The **FTRD system** enables **one-step EFTR after** placement of a modified OTS clip with an integrated electrosurgical snare.

Cited by: 14

Author: Elizabeth Rajan, Louis M. Wong Kee Song

Publish Year: 2018

Endoscopic full-thickness resection for early colorectal ...

<https://www.sciencedirect.com/science/article/pii/S0016510719300136>

Of 98 patients not undergoing surgery, endoscopic follow-up was available in 69 (70.4%). Mean (\pm SD) follow-up was 15 weeks (\pm 11). The **FTRD clip** had spontaneously dislodged in 45 patients

Repeat full-thickness resection device use for recurrent d



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Endoscopic full-thickness resection: Current status

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4541380>

Aug 21, 2015 · Endoscopic full thickness **resection** of a non-lifting **recurrent adenoma** in a patient with a polyposis syndrome. A: Endoscopic image showing a polypoid and centrally depressed non-lifting **adenoma** (2.5 cm) in the sigmoid (Narrow band imaging mode); B: View ...

Cited by: 57

Author: Arthur Schmidt, Benjamin Meier, Karel C...

Publish Year: 2015

Management of gastric and duodenal neuroendocrine tumors

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4974581>

Aug 14, 2016 · Endoscopic full-thickness **resection** with laparoscopic assistance is another option for the management of D-NET. Hoteya et al[82] reported that the bleeding rates following ESD for **duodenal tumors** located in the lower papilla were higher than those for **tumors** located in the higher papilla.

Cited by: 27

Author: Yuichi Sato, Satoru Hashimoto, Ken-ichi ...

Publish Year: 2016

Follow-Up after Endoscopic Snare Resection of Duodenal ...



Repeat full-thickness resection device use for recurrent duodenal



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[Endoscopic full-thickness resection: Current status](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4541380>

Aug 21, 2015 · **Endoscopic full thickness resection** of a **non-lifting recurrent adenoma** in a patient with a **polyposis syndrome**. A: Endoscopic image showing a polypoid and centrally **depressed non-lifting adenoma** (2.5 cm) in the sigmoid (Narrow band imaging mode); B: View ...

Cited by: 57

Author: Arthur Schmidt, Benjamin Meier, Karel Ca...

Publish Year: 2015

[Duodenal endoscopic full-thickness resection \(with video ...](#)

<https://www.sciencedirect.com/science/article/pii/S0016510715023913>

Full-thickness resection of a **non-lifting adenoma** in the third part of the **duodenum** (case 2). A, Endoscopic image (narrow-band imaging) of the **adenoma**. The **lesion** is centrally depressed and hard to identify because of multiple prior biopsies. The margins of the **lesion** have been marked with coagulation.

Cited by: 26

Author: Arthur Schmidt, Benjamin Meier, Oscar C...

Publish Year: 2015

[\[PDF\] Endoscopic full-thickness resection using an over-the ...](#)

<https://bmcgastroenterol.biomedcentral.com/track/pdf/10.1186/s12876-019-1043-8>

Endoscopic full-thickness **resection** using an over-the-scope **device** for treatment of **recurrent** / residual colorectal neoplasia: a single-center **case** series Annabell von Helden¹, Ralf Hildenbrand², Bernd Sido³ and Franz Ludwig Dumoulin^{1*} Abstract Background: Endoscopic mucosal **resection** (EMR) in piecemeal technique is the treatment standard for ...

Author: Annabell von Helden, Ralf Hildenbran...

Publish Year: 2019

[\(PDF\) Full-Thickness Resection Device for Complex ...](#)

<https://www.researchgate.net/publication/322834449...>

The full-thickness **resection device** (FTRD) is a novel endoscopic **device** approved for the **resection** of colorectal lesions. This **case**-series describes the **device** and its **use** in high-risk patients ...