

52,100 Results Any time

[A new breakthrough: ESD using a newly developed grasping ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2998882>

Mar 16, 2010 · NEWLY DEVELOPED GRASPING TYPE SCISSOR FORCEPS. The grasping type scissor forceps (GSF) (XDP2618DT, Fujifilm Corporation, Saitama, Japan) (Figure (Figure2 2)[13-16]) can grasp and cut a piece of tissue with an electro-surgical current. It has a 0.4 mm wide and 4 mm or 6 mm long serrated cutting edge to facilitate grasping the tissue.

Cited by: 26 Author: Kazuya Akahoshi, Hidefumi Akahane
Publish Year: 2010

[Endoscopic submucosal dissection by using a grasping-type ...](#)

<https://www.sciencedirect.com/science/article/pii/S001651070703204X>

Jun 01, 2008 · To reduce the risk of complications related to ESD by using a conventional knife, we developed a grasping-type scissors forceps (GSF), which can grasp and incise the targeted tissue by using electro-surgical current. 11 In our previous animal study (porcine stomach), we resected 3 specimens safely and easily without any unintentional injuries by ESD by using the GSF.



ALL IMAGES VIDEOS

11,700 Results Any time

A new breakthrough: ESD using a newly developed grasping ...

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2998882

Mar 16, 2010 NEWLY DEVELOPED GRASPING TYPE SCISSOR FORCEPS. The grasping type scissor forceps (GSF) (XDP2618DT, Fujifilm Corporation, Saitama, Japan) (Figure (Figure2 2)) [13-16] can grasp and cut a piece of tissue with an electro-surgical current. It has a 0.4 mm wide and 4 mm or 6 mm long serrated cutting edge to facilitate grasping the tissue.

Cited by: 25 Author: Kazuya Akahoshi, Hidefumi Akahane Publish Year: 2010

Endoscopic submucosal dissection by using a grasping-type ...

https://www.sciencedirect.com/science/article/pii/S001651070703204X

Jun 01, 2008 - To reduce the risk of complications related to ESD by using a conventional knife, we developed a grasping-type scissors forceps (GSF), which can grasp and incise the targeted tissue by using electro-surgical current. In our previous animal study (porcine stomach), we resected 3 specimens safely and easily, without an unintentional incision by ...

Cited by: 28 Author: Kazuya Akahoshi, Kuniomi Honda, Hidefu... Publish Year: 2008

A new breakthrough: ESD using a newly developed grasping ...

europaemc.org/articles/PMC2998882

Mar 01, 2010 NEWLY DEVELOPED GRASPING TYPE SCISSOR FORCEPS. The grasping type scissor forceps (GSF) (XDP2618DT, Fujifilm Corporation, Saitama, Japan) (Figure (Figure2 2)) [13-16] can grasp and cut a piece of tissue with an electro-surgical current. It has a 0.4 mm wide and 4 mm or 6 mm long serrated cutting edge to facilitate grasping the tissue.

Endoscopic submucosal dissection with a grasping-type ...

https://www.videogic.org/article/S2468-4481(19)30131-6/fulltext

Jul 04, 2019 - The Clutch Cutter (CC) can grasp, pull, coagulate, and incise targeted tissue with the use of electro-surgical current. It was developed as a biopsy technique to reduce the technical difficulty of endoscopic submucosal dissection (ESD) with knives. The aim of this study was to evaluate the efficacy and safety of ESD using the CC (ESD-CC) for early colorectal epithelial neoplasms (ECENs).

Cited by: 2 Author: Kazuya Akahoshi, Yuki Shiratsuchi, Masafu... Publish Year: 2019

IPOR Treatment of Zenkers diverticulum using a novel grasping ...

https://www.thieme-connect.de/products/ejournals/pdf/10.1055/a-0603-3357.pdf

Treatment of Zenker's diverticulum using a novel grasping-type scissors forceps allows fast, safe, and effective endoscopic diverticulotomy Authors TimoRath,JürgenSiebler,MarkusF.Neurath,AndreasNägel Institution Department of Medicine 1, Division of Gastroenterology, Ludwig DemingEndoscopyCenterof Excellence,University

Some results are removed in response to a notice of local law requirement. For more information, please see here.

1 2 3 4 5 >

Search Tools

Turn off Hover Translation (关闭)

Add the Give with Bing extension > Make a difference for a nonprofit, simply by searching on Bing. MAYBE LATER YES

Name of Journal: *World Journal of Gastrointestinal Surgery*

Manuscript NO: 64023

Manuscript Type: MINIREVIEWS

Advances in endoscopic therapy using grasping-type scissors forceps (with video)

Akahoshi K *et al.*. Grasping type scissors forceps

Kazuya Akahoshi, Keishi Komori, Kazuaki Akahoshi, Shinichi Tamura, Shigeki Osada, Yuki Shiratsuchi, Masaru Kubokawa

Abstract

Endoscopic submucosal dissection (ESD) is a globally accepted minimally invasive therapy for early-stage gastrointestinal tract tumors. Although numerous electrosurgical knives have been developed for ESD, technical difficulties and high complication rates (bleeding and perforation) have limited their use worldwide. The erasable-type scissors forceps (clutch cutter (CC)) is the first forceps-type resection

Match Overview

1	Internet 66 words crawled on 14-Nov-2020 www.thieme-connect.com	1%
2	Crossref 62 words Mitsuru Esaki, Toshiki Hori, Ryoji Ichijima, Masafumi Wada <i>et al.</i> "Assistant skill in gastric endoscopic submucosa...	1%
3	Crossref 55 words Akira Aso, Hisato Igarashi, Noriaki Matsui, Eikichi Ihara <i>et al.</i> "Large area of walled-off pancreatic necrosis succes...	1%
4	Crossref 54 words Hisashi Shiga, Reina Ohba, Tamotou Matsuhashi, Mario J <i>in et al.</i> "Feasibility of colorectal endoscopic submucosal	1%
5	Crossref 49 words Naohisa Yoshida, Osamu Dohi, Ken Inoue, Ritsu Yanada <i>et al.</i> "Efficacy of scissor-type knives for endoscopic mu...	1%
6	Internet 42 words crawled on 02-Aug-2020 www.karger.com	1%
7	Crossref 38 words Kazuya Akahoshi, Masaru Kubokawa, Junya Gibo, Shige <i>ki Osada et al.</i> "Endoscopic resection using the Clutch t...	1%
8	Crossref 37 words Kazuya Akahoshi, Yasuaki Motomura, Masaru Kubokawa, Junya Gibo <i>et al.</i> "Endoscopic Submucosal Dissection for	1%

国内版

国际版

Advances in endoscopic therapy using grasping-type scissors force



ALL

IMAGES

VIDEOS

11,700 Results

Any time ▾

A new breakthrough: ESD using a newly developed grasping ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2998882>

Mar 16, 2010 · NEWLY DEVELOPED GRASPING TYPE SCISSOR FORCEPS. The grasping type scissor forceps (GSF) (XDP2618DT, Fujifilm Corporation, Saitama, Japan) (Figure (Figure 2 2))[13-18] can grasp and cut a piece of tissue with an electrosurgical current. It has a 0.4 mm wide and 4 mm or 6 mm long serrated cutting edge to facilitate grasping the tissue.

Cited by: 25

Author: Kazuya Akahoshi, Hidefumi Akahane

Publish Year: 2010

Current Innovations in Endoscopic Therapy for the ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4022075>

Apr 30, 2014 · Cutting methods that involve the use of grasping-type scissors forceps, without fixing the knife to the target, are associated with a potential risk of major complications, such as perforation and bleeding, due to unexpected incision (i.e., because of cardiac or respiratory movement). In our institution, the DualKnife is primarily used, while ...

Cited by: 15

Author: Shintaro Fujihara, Hirohito Mori, Hideki K...

Publish Year: 2014

Videos of Advances In Endoscopic Therapy Using Grasping-T...

[bing.com/videos](https://www.bing.com/videos)



Superior Therapy -
Nebulization (partial course
video)

8 months ago

Vimeo › LESWU.COM



Best Practices for
Addressing Calcification in
the Critical Limb Ischemi...

498 views · Feb 18, 2020

Vimeo › HMP



Emcyte Centrifuge -PRP
Processing Tutorial

44 views · Jan 16, 2020

Vimeo › Specialty Med Tr...