

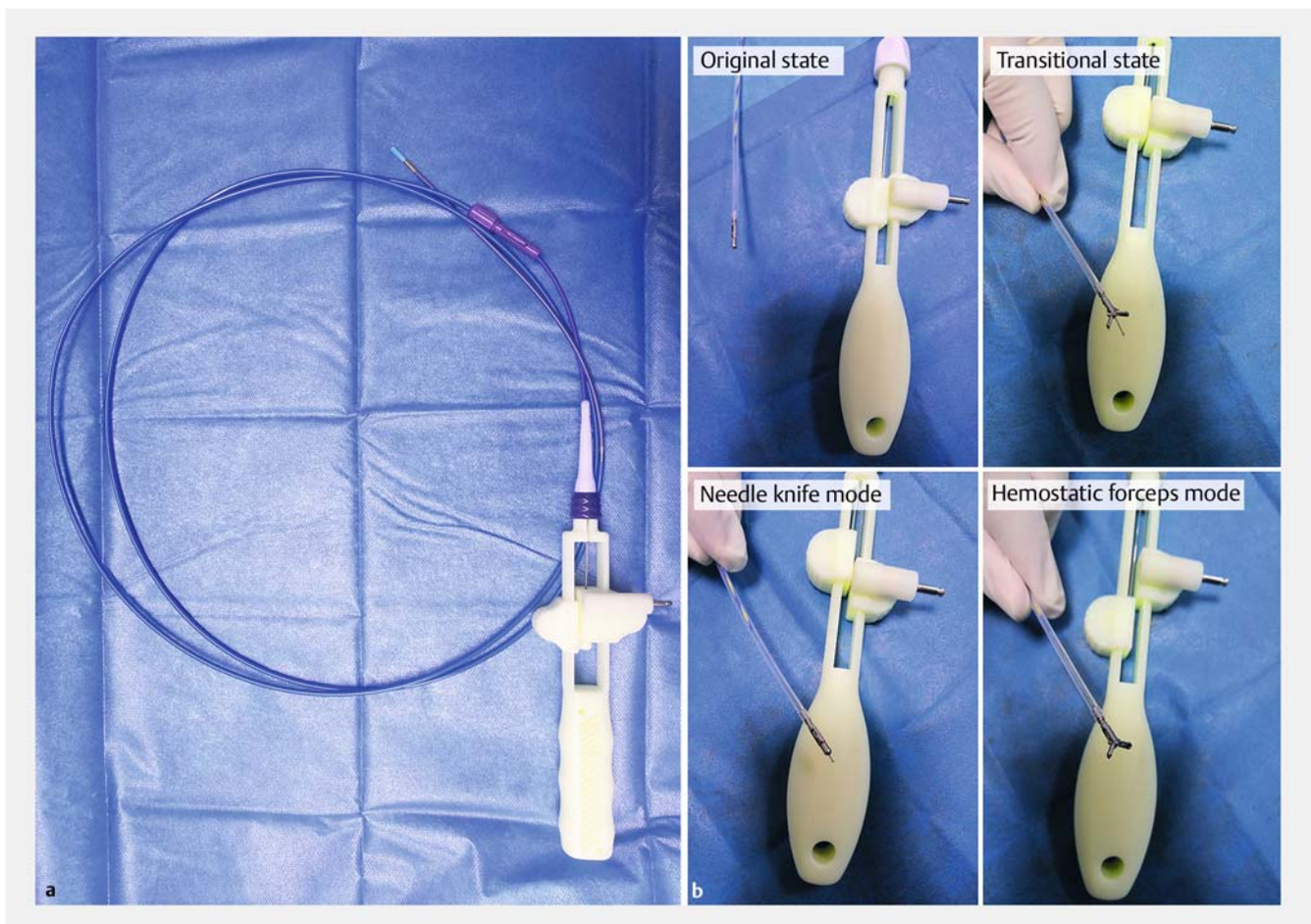
Combination of needle-knife and hemostatic forceps in a novel hybrid knife (Blossom-knife) improves endoscopic submucosal dissection in porcine model

As a widely used treatment of early gastrointestinal neoplasms, endoscopic submucosal dissection (ESD) requires specifically designed surgical instruments, primarily an endoknife for dissection and hemostatic forceps for hemostasis [1]. Because switchover of different instruments makes ESD challenging in terms of skills, as well as time-consuming [2–4], there is an urgent need to develop hybrid instruments that can be used to perform ESD more safely and easily [5]. Here we report on the use of our newly invented hybrid knife (Blossom-knife), which perfectly integrates a needle-knife and he-

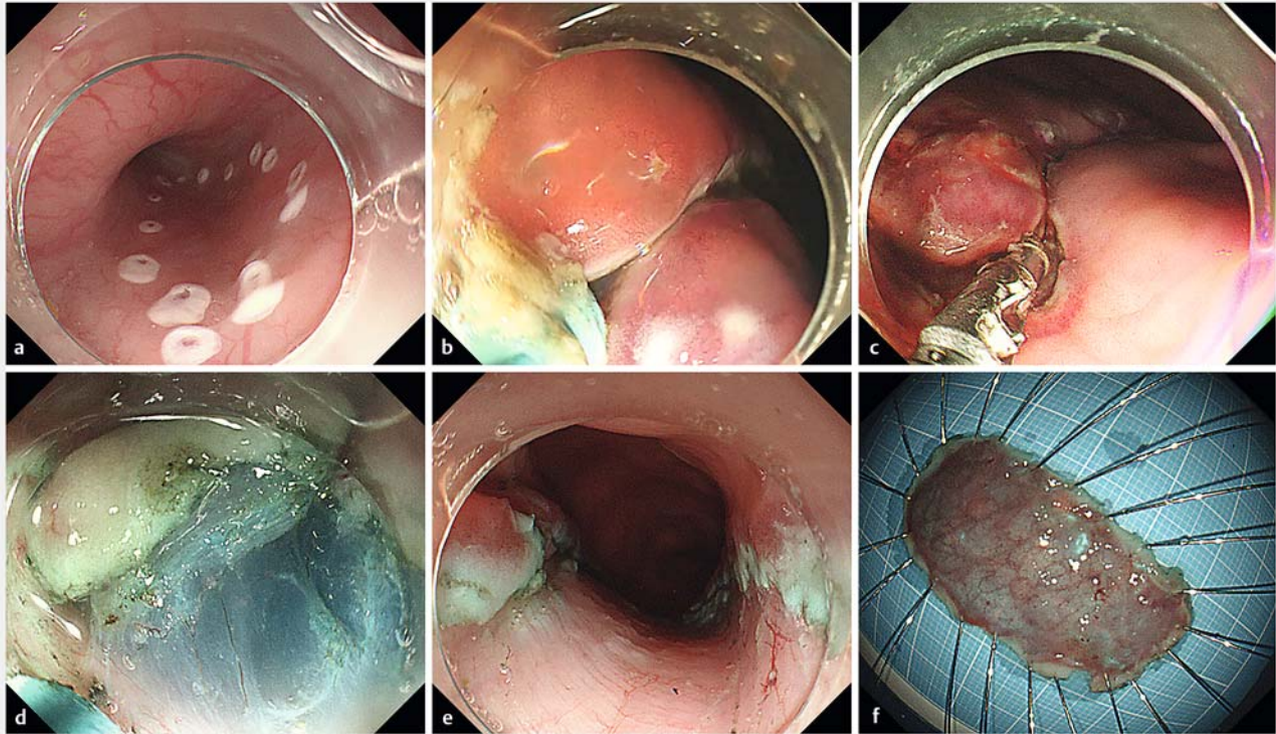
mostatic forceps (► Fig. 1), to achieve effective hemostasis and reliable dissection during ESD in a porcine model (► Video 1).

The multiple functions of the Blossom-knife were tested in a 40-kg pig. It was found that, using needle-knife mode, the Blossom-knife was able to both beautifully mark the thin mucosa of the esophagus (► Fig. 2a) and smoothly incise the thick mucosa of the stomach (► Fig. 2b). Meanwhile, the hemostatic forceps mode performed outstandingly in stopping bleeding from an arteriole in the stomach (► Fig. 2c). As stable design

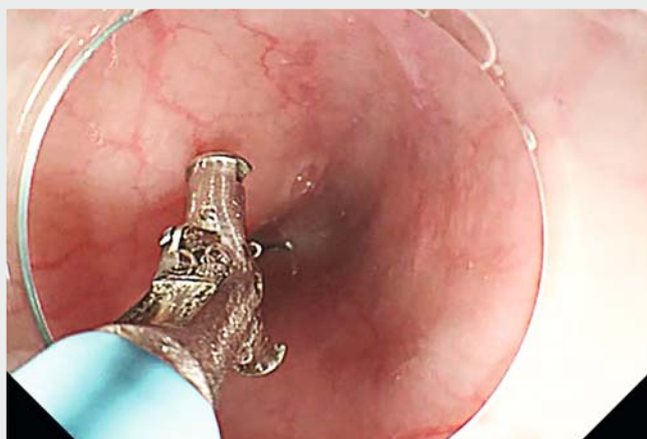
functions were confirmed, the Blossom-knife was used to perform a complete ESD in the rectum. After saline solution was injected into the submucosal layer, mucosal incision and submucosal dissection were conducted using the needle-knife mode (► Fig. 2d). When intraoperative hemorrhage and suspected vessels were encountered, instead of changing instruments, the needle-knife mode could be directly converted to the hemostatic forceps mode to control the bleeding quickly and accurately. The en bloc resection of a 2×4-cm piece of mucosa (► Fig. 2e) was achieved within 20 min-



► Fig. 1 Photographs of the new Blossom-knife showing: **a** the appearance of the whole tool; **b** maneuvering of the handle of the Blossom-knife to switch between the needle-knife and hemostatic modes.



► Fig. 2 Images of the use of the novel Blossom-knife to perform endoscopic submucosal dissection in a porcine model showing: **a** smooth marking on the thin mucosa of the esophagus using needle-knife mode; **b** steady incision of the thick mucosa in the stomach using needle-knife mode; **c** reliable hemostasis of an arteriole in the stomach using hemostatic forceps mode; **d** mucosal incision and submucosal dissection being easily and safely performed in the rectum using needle-knife mode; **e** a beautiful mucosal defect after rectal ESD was completed within 20 minutes; **f** the en bloc resected specimen, which measured about 2×4 cm.



► Video 1 Use of a new combined needle-knife and hemostatic forceps (Blossom-knife) for endoscopic submucosal dissection (ESD) in a porcine model showing: maneuvering of the handle to transform between needle-knife mode and hemostatic mode; confirmation of the successful functioning of the device in both modes; complete ESD being performed in the rectum of a young pig.

utes, without any perforation occurring (► Fig. 2f).

In this study, the newly developed dissection and coagulation-fused Blossom-knife was shown to perform margin marking, circumferential incision, submucosal dissection, and vascular coagulation during the different steps of the ESD procedure. This new device makes ESD much easier and safer, and potentially faster, meaning that ESD will be more amenable for endoscopists.

Endoscopy_UCTN_Code_TTT_1AQ_2AD

Competing interests

The authors declare that they have no conflict of interest.

The authors

Xiao Hu, Sheng-xi Han, Wei-hui Liu
Department of Gastroenterology and Hepatology, Sichuan Academy of Medical Sciences & Sichuan Provincial People's Hospital, and School of Medicine, University of Electronic Science and Technology of China, Sichuan Province, China

Corresponding author

Wei-hui Liu, MD, PhD
Department of Gastroenterology and Hepatology, Sichuan Academy of Medical Sciences & Sichuan Provincial People's Hospital, Chengdu, Sichuan Province, 610072, China
audiliu12@163.com

References

- [1] Kuwai T, Yamaguchi T, Imagawa H et al. Endoscopic submucosal dissection of early colorectal neoplasms with a monopolar scissor-type knife: short- to long-term outcomes. *Endoscopy* 2017; 49: 913–918
- [2] Takeuchi Y, Uedo N, Ishihara R et al. Efficacy of an endo-knife with a water-jet function (Flushknife) for endoscopic submucosal dissection of superficial colorectal neoplasms. *Am J Gastroenterol* 2010; 105: 314–322
- [3] Fernandez-Esparrach G, Matthes EL, Maurice D et al. A novel device for endoscopic submucosal dissection that combines water-jet submucosal hydrodissection and elevation with electrocautery: initial experience in a porcine model. *Gastrointest Endosc* 2010; 71: 615–618
- [4] Tanaka S, Toyonaga T, Morita Y et al. Efficacy of a new hemostatic forceps during gastric endoscopic submucosal dissection: A prospective randomized controlled trial. *J Gastroenterol Hepatol* 2017; 32: 846–851
- [5] Ciocirlan M, Pioche M, Lepilliez V et al. The ENKI-2 water-jet system versus Dual Knife for endoscopic submucosal dissection of colorectal lesions: a randomized comparative animal study. *Endoscopy* 2014; 46: 139–143

Bibliography

Endoscopy 2021; 53: E169–E171
DOI 10.1055/a-1226-6347
ISSN 0013-726X
published online 20.8.2020
© 2020. Thieme. All rights reserved.
Georg Thieme Verlag KG, Rüdigerstraße 14, 70469 Stuttgart, Germany

ENDOSCOPY E-VIDEOS

<https://eref.thieme.de/e-videos>



Endoscopy E-Videos is a free access online section, reporting on interesting cases and new techniques in gastroenterological endoscopy. All papers include a high quality video and all contributions are freely accessible online.

This section has its own submission website at
<https://mc.manuscriptcentral.com/e-videos>