A new device for endoscopic submucosal dissection of a submucosal gastrointestinal stromal tumor

Fig. 1 Endoscopic appearance of the submucosal gastrointestinal stromal tumor at the posterior wall of the proximal part of the gastric antrum.

Fig. 2 Endoscopic ultrasound showing that the lesion was restricted to the submucosal layer.

Fig. 3 a The Endo-FS/FK device. b Handle of the device with different sliders to control both parts (FK tip and FS tip) of the device. c Slider of the handle in the position in which the forklike needle (FK tip) is moved out. d The syringe for injecting and rinsing connected to the handle. e The forklike injection needle (FK tip). f The braided snare tip (FS tip) of the dissection device.

Surgical resection is the treatment of the choice for gastrointestinal stromal tumors (GIST). These neoplasms usually arise from the muscularis propria. Endoscopic submucosal dissection (ESD) is a novel technique to resect epithelial as well as submucosal gastrointestinal neoplasia and represents a less invasive alternative to surgery [1–3]. Recently, many technical developments and accessories have been presented to facilitate the ESD procedure [3–5]. The following case report presents the successful ESD of a submucosal gastric GIST using a new combined instrument, the Endo-FS/FK dissection device (KACHU Technology, Seoul, Korea), which integrates an injection needle and a flex knife into a single device.

A submucosal tumor, 15–20 mm in size, was incidentally found in the stomach of a 72-year-old man. The lesion was located at the posterior wall in the proximal part of the gastric antrum (Fig. 1). Endoscopic ultrasound revealed a 15 mm homogeneous tumor, presumably of a benign or premalignant nature (lipoma, leiomyoma, or GIST) (Fig. 2). As the patient refused surgery, ESD was carried out using the new combination dissection device, the Endo-FS/FK (Fig. 3; Video 1). The whole procedure (marking, injection, dissection) was carried out using only this instrument. After marking with the flexible snare tip, a high-volume submucosal injection was given, using the integrated injection needle of the Endo-FS/FK device.
A dilute epinephrine solution with indigo carmine dye (1 mg epinephrine and 1 mL 0.8% indigo carmine in 250 mL 0.9% saline solution) was used to broaden the submucosal layer. A circumferential incision was made with the flexible snare tip of the Endo-FS/FK device. Subsequently, the dissection with the flexible snare tip was interrupted by injections of the dilute epinephrine and indigo carmine solution, again using the integrated injection needle. Thus, time-consuming changing of accessories was avoided and the whole tumor was dissected with the flexible snare tip of the Endo-FS/FK device. Finally, hemostasis of oozing bleeding was achieved with a Coagrasper device (Olympus Endotherapy, Hamburg, Germany). Histological examination of the resection specimens revealed a 15 mm GIST with a proliferation rate of 2–3% (MIB1). In addition, the tumor expressed CD117 and CD34 markers, and so the patient’s situation was determined to be low risk.

References

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Endoscopy_UCTN_Code_TTT_1AO_2AG

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Video 1

Demonstration of the endoscopic submucosal dissection procedure using the Endo-FS/FK device. In conclusion, ESD should be considered as a therapeutic alternative not only in early gastric cancer but also in selected cases with submucosal tumors. The new combined instruments, such as the Endo-FS/FK device, are facilitating the resection procedure.