



ENSURE

FORCEPS FOR SAFE COAGULATION

MICRO-TECH ENSURE Coagulation Forceps are designed to assist physicians in effectively coagulating bleeding sites during interventional endoscopic procedures. They allow the user to securely grasp vessels and cut or coagulate them using high-frequency current. Bleeding vessels can be reliably staunched during and after endoscopic submucosal dissection, without harming the surrounding tissue. This is ensured by the toothed cups of the forceps, which

are available in three different types. The serrated design of these forceps ensures a secure grip, preventing slippage during coagulation. Thanks to the maximum opening width of up to 7.2 mm, these forceps can also be used reliably to treat bleedings in a variety of locations. Precise and comfortable operation is ensured by the ergonomic handle, whose connection port can be rotated bidirectionally through 360°.

SPECIFIC CHARACTERISTICS

- For effective hemostasis during ESD and EMR
- Secure, non-slip hold
- Three different cup types
- Reliable, 360° bi-directional rotation
- Opening width 6.3 – 7.2 mm



Ergonomic 3-ring handle with soft grip and 360° coagulation connection



Type A: with tapered tip and teeth



Type B: with grooves for a broad contact surface



Type C: large branch with maximum opening width

SPECIFICATIONS

REF	Opening width mm	Length mm	Branch	Exterior diameter of distal tips mm	Working channel Ø mm
TYPE A					
CF-165-A	6.5	1650	tapered	≤ 2.7	≥ 2.8
CF-230-A	6.5	2300	tapered	≤ 2.7	≥ 2.8
TYPE B					
CF-165-B	6.3	1650	grooved	≤ 2.7	≥ 2.8
CF-230-B	6.3	2300	grooved	≤ 2.7	≥ 2.8
TYPE C					
CF-165-C	7.2	1650	oval	≤ 2.7	≥ 2.8
CF-230-C	7.2	2300	oval	≤ 2.7	≥ 2.8

Packaging unit: 10 pieces