

HOT BIOPSY FORCEPS

REMOVE BIOPSIES AND STOP BLEEDING

MICRO-TECH unites several therapeutic working steps with its practical 2-in-1 solution. On one hand, the hot biopsy forceps serve as conventional hot forceps, removing small colonic polyps precisely and safely in active mode while taking diagnostically conclusive tissue samples in non-active mode. On the other hand, they serve as an

urgent measure for stopping bleeding, since the smallest lesions can be closed again at any time via coagulation. In this respect, MICRO-TECH's hot biopsy forceps suitability for treating patients with increased risk of bleeding is unparalleled.

SPECIFIC CHARACTERISTICS

- Very comfortable to use
- High quality riveted scissors joints
- Puncture-proof PTFE insulation
- 3-ring handle with Olympus-HF-connection
- Excellent cutting properties



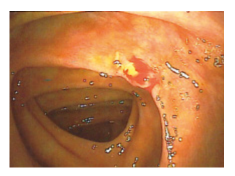
HF-connection



Scissors joint

SUCCESSFUL IN PRACTICAL USE

The hot biopsy forceps from MICRO-TECH are particularly suitable for use in patients with an increased risk of bleeding. If bleeding occurs during tissue sampling or polyp removal, this can be treated immediately and stopped via coagulation current.







Hot biopsy forceps in endoscopic use



TARGET-ORIENTED USE OF POWER

The 3-ring handle is equipped with a universal HF-connection for safe and controlled power supply. The PTFE insulation of the metal coil is impact-resistant and prevents current conductive contact with the tissue.

SPECIFICATIONS

REF	Ømm	Length mm	Spike	Insulated	Jaw
HOT-BIOPSY FORCEPS WITH C	COATING				
HBF05-11018120	1.8	1200	No	Yes	Standard
HBF05-11018180	1.8	1800	No	Yes	Standard
HBF05-11023180	2.3	1800	No	Yes	Standard
HBF05-11023230	2.3	2300	No	Yes	Standard

Packaging unit: 10 pieces