



# MICRO-TECH Cytology brushes.

# Cytology brushes.

The solution for easy and safe cytologic smears.

One established method to remove tissue specimens consists in taking cytologic smears with cytology brushes: MICRO-TECH makes tissue sampling efficient and safe, owing to a series of cytology brushes which are especially adapted to clinical requirements.

The MICRO-TECH cytology brush can be very easily pushed forward to the desired site through the endoscope and the lesion can then actually be brushed off without effort. The thin bristles enable a tissue-sparing cytologic smear. The plastic tube and the distal ball for closure protect the tissue sample when the device is retracted. A potential contamination of the sample or even a loss of sample is thus excluded.



## Specific characteristics:

- thin brushes for an optimal collection of cells
- includes plastic tube and metal head for closure
- for endoscopes with a working-channel diameter above 2.0 mm
- sterile single packaging



**Safe and controlled introduction.**

By using MICRO-TECH cytology brushes you can even access lesions hard to reach, easily and safely. The ergonomically shaped 3-ring handle also gives the user a secure and comfortable grip. Every movement is conveyed to the brush head, directly and with precision.



*Ergonomically shaped 3-ring handle*

**Comprehensive range of products.**

MICRO-TECH offers a great variety of cytology brush models which are suited for many application fields and comply with clinical specifications.

REF	Ø mm	Length cm	Catheter Ø mm
<b>Single-use cytology brush</b>			
CYB-24S-12C	2.4	120	1.8
CYB-30S-12C	3.0	120	1.8
CYB-30S-24C	3.0	240	2.3
CYB-40S-12C	4.0	120	1.8
CYB-40S-24C	4.0	240	2.3

**References**

**CYB-24S-12C**

**CYB**

Single-use cytology brush

**24S**

brush diameter

**12**

working length in dm

**C**

metal head

