



TECHBITE™ BIOPSY FORCEPS

FOR CLEAN AND LARGE BIOPSATES

For large and precisely cut biopsies, the TechbiteTM forceps from MICRO-TECH are equipped with a special design. The spoons allow a meaningful sample capacity and are characterized by a precise cutting performance. To meet the different clinical requirements the assort-

ment includes forceps with and without spike, as well as with smooth and serrated edge. The thumb ring handle offers optimal control and a clear tactile feeling. In order to protect the working channel and reduce sliding friction, the TechbiteTM is completely covered.

SPECIFIC CHARACTERISTICS

- Large spoon design and precise cuts
- With smooth and serrated cutting edge
- Available with or without spike
- Complete coating reduces sliding friction
- Thumb ring handle for optimal control



SPECIFICATIONS

REF	Jaw	Span width jaw mm	Jaw Ø mm	Spike	Working length	Covering	Working channel Ø mm
TECHBITE™ BIOPSY FORCEP	S						
EBF33-11018120	standard	4.5	1.8	No	1200	blue	2.0
EBF33-11018180	standard	4.5	1.8	No	1800	blue	2.0
EBF33-11018230	standard	4.5	1.8	No	2300	blue	2.0
EBF33-11023120	standard	6.7	2.3	No	1200	blue	2.8
EBF33-11023180	standard	6.7	2.3	No	1800	blue	2.8
EBF33-11023230	standard	6.7	2.3	No	2300	blue	2.8
EBF33-11123120	standard	6.7	2.3	Yes	1200	blue	2.8
EBF33-11123180	standard	6.7	2.3	Yes	1800	blue	2.8
EBF33-11123230	standard	6.7	2.3	Yes	2300	blue	2.8
EBF43-11018120	serrated	4.5	1.8	No	1200	blue	2.0
EBF43-11018180	serrated	4.5	1.8	No	1800	blue	2.0
EBF43-11018230	serrated	4.5	1.8	No	2300	blue	2.0
EBF43-11023120	serrated	6.7	2.3	No	1200	blue	2.8
EBF43-11023180	serrated	6.7	2.3	No	1800	blue	2.8
EBF43-11023230	serrated	6.7	2.3	No	2300	blue	2.8
EBF43-11123120	serrated	6.7	2.3	Yes	1200	blue	2.8
EBF43-11123180	serrated	6.7	2.3	Yes	1800	blue	2.8
EBF43-11123230	serrated	6.7	2.3	Yes	2300	blue	2.8

Packaging unit: 10 pieces







COMBINATION CLEANING BRUSH SOLUTIONS

THE 2 IN 1 SOLUTION FOR THE DAILY PRACTICE

The cleaning of both the endoscope channels and its airwater valve requires a different kind of brush. MICRO-TECH offers smart devices for this purpose that makes the daily

practice easier and more efficient. The dual cleaning brush and valve brush combination set made by MICRO-TECH is such a solution for the reprocessing of the endoscope.

SPECIFIC CHARACTERISTICS

- Double cleaning brush for air-water valve/control head
- Intensive and efficient cleaning
- Protective beads on the brush heads
- Brushes made of resistant nylon
- Individually hygienically packed set available



Tapered



Protective bead

ONE BRUSH FITS ALL VALVES

MICRO-TECH offers the all inclusive solution for the thorough brushing of the air-water valve vents and ports. The double header brush combines a 40 mm long and 11 mm thick port brush with a 20 mm long and 5 mm thin vent brush. Both brushes are flexible and have protective distal beads to help prevent damage to the endoscope.



Double headed cleaning brush for air-water valve

COMBINATION DUAL FUNCTION BRUSH

A cleaning brush with a conical brush head for the endoscope channels and a large calibre and long brush head for the airwater valve-ports allow channel and valve-port brushing with a single cleaning brush. This saves time and reduces costs.



Combination cleaning brush

SMART AND EFFICIENT: CLEANING BRUSH SET

The MICRO-TECH cleaning brush set includes all necessary brushes for a thorough and easy cleaning of the endoscope. It contains one cleaning brush for the endoscope channels and one double header cleaning brush for the valve vents and ports. The brushes are individually hygienically packed.

SPECIFICATIONS

REF	Catheter Ø mm	Total length mm	Brushes Ø mm	Brush length mm
CLEANING BRUSH FOR VALVE VENT				
CB13-50120/01	1.3	160	5/12	20/40
COMBINATION CLEANING BRUSH				
CB18-T50110/23	1.8	2300	5-7 tapered/11	20/40
CLEANING BRUSH SET				
CB18-T5050/23-B				
CB18-T5050/23	1.8	2300	5-7 tapered	20/20
CB13-50120/01	1.3	-	5/12	20/40

Packaging unit: 100 pieces

Catheter colours of the brushes may vary.



FOREIGN BODY FORCEPS

QUALITY CRAFTED FOR HIGH PRECISION CONTROL

Due to the ergonomic 3-ring handle the one-time foreign body forceps can be used with ease and comfort. Each movement is passed exactly to the forceps – even in angled body regions. The calipers themselves are made

of high quality material and are perfectly manufactured. These qualities allow you to grab firmly, guaranteeing safe foreign body retrievals. The range includes forceps for gastroenterology, pneumology, paediatrics and urology.

SPECIFIC CHARACTERISTICS

- High-quality processing
- Covering with markings
- Ergonomic 3-ring handle
- Easy and safe operation
- Different areas of application
- 3 types: Alligator, 2-1 teeth and Griffin
- Sterile and individually wrapped
- Type Griffin also for stent-extraction and -repositioning



Type Griffin: long alligator jaw with 2:1 teeth



Type: 2-1 teeth

SPECIFICATIONS

REF	Туре	Length mm	Ø mm
DISPOSABLE FOREIGN BODY FORCE	CEPS - GASTROENTEROLOGY		
NGF03-11023230	2-1 teeth	2300	2.3
NGF13-11023230	Alligator	2300	2.3
NGF33-11023230	Griffin	2300	2.3
DISPOSABLE FOREIGN BODY FORCE	CEPS - PNEUMOLOGY, PAEDIATRICS, UR	OLOGY	
NGF32-11018180	Griffin	1800	1.8
NGF32-11018120	Griffin	1200	1.8

Packaging unit: 10 pieces

Type Griffin is ideal and our recommendation for stent-extraction and -repositioning.



DAILYSNARE

MORE COMFORT AND RELIABILITY IN EVERYDAY HOSPITAL ROUTINE

In order to make the removal of polyps in everyday hospital oped a program of disposable polypectomy snares which routine as efficient as possible, MICRO-TECH has develperfectly combines quality with cost effectiveness. Each

cutting properties. The 3-ring handle offers a secure hold oval snare is made of a specially stranded wire, with enduring radial force, high dimensional stability and precise and transmits every movement reliably to the snare.

SPECIFIC CHARACTERISTICS

- Very comfortable to use
 - Reliable and safe
- Innovative HF-connection
 - Ergonomic 3-ring handle
- Excellent cutting properties
 - High strength of shape

2 MICRO-TECH

SUCCESSFUL IN PRACTICAL USE

The special stranded wire of DailySnare endows the snare with the radial force it needs to open and be controlled in any position, easily and reliably. DailySnare has proved its its enormous dimensional stability and good cutting propworth as a reliable solution in daily routine work owing to erties. Thanks to the new handle the snare can easily be opened and closed even if connected to the HF-cable.



SPECIFICATIONS

REF	Catheter Ø mm	Length mm	Snare Ø mm	Snare type
POLYPECTOMY SNARES				
PFS01-01023230	2.3	2300	10	Oval
PFS01-01523230	2.3	2300	15	Oval
PFS01-02023230	2.3	2300	20	Oval
PFS01-02423230	2.3	2300	24	Oval
PFS01-03623230	2.3	2300	36	Oval
PFS01-12423230	2.3	2300	24	Hexagonal
PFS01-22423230	2.3	2300	24	Crescent
PFS01-33023230	2.3	2300	10/20/30	3 in 1 vario

Packaging unit: 10 pieces

MICRO-TECH 3



EC Certificate Full Quality Assurance System: Certificate CN19/41071

The management system of

Micro-Tech (Nanjing) Co., Ltd.

No. 10 Gaoke Third Road, Nanjing National Hi-Tech, Industrial Development Zone, Nanjing, 210032, Jiangsu Province, P.R. China

has been assessed and certified as meeting the requirements of

Directive 93/42/EEC

on medical devices, Annex II (excluding Section 4)

For the following products

The scope of registration appears on page 2 of this certificate.

This certificate is valid from 16 December 2019 until 24 May 2024 and remains valid subject to satisfactory surveillance audits.

Issue 1. Certified since 26 September 2013 and first certified by SGS Belgium NV since 16 December 2019

Certification is based on reports numbered CN/SZH 8403MDD

This is a multi-site certification.

Additional site details are listed on subsequent pages

Authorised by

SGS Belgium NV, Notified Body 1639

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LPMD5007 - Certificate CE1639 Annex II-4_EN rev 02

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Micro-Tech (Nanjing) Co., Ltd.

Directive 93/42/EEC

on medical devices, Annex II (excluding section 4)

Issue 1

Detailed scope

Sterile Non Vascular Stent (Biliary Stent, Esophageal Stent, Intestinal Stent, Tracheal Stent) Sterile medical devices used for clinical endoscopic procedure including Sterile Dilation Balloon (Disposable Dilation Balloon, Disposable Multistage Dilation Balloon Catheter), Sterile Disposable Hot Biopsy Forceps, Sterile Injection Needle, Sterile Nasal Biliary Drainage Set, Sterile Hot Snare Sterile Stone Extraction Basket, Sterile Cold Snare, Non Vascular sterile Hydro Slide Guidewire, Sterile Biliary Drainage Catheter, Biliary Drainage Catheter Introducer System, Biliary Drainage Catheter with Introducer System, Sterile Biliary Stone Retrieval Balloon Catheter, Sterile Repositionable Hemostasis Clipping Device to be intended for short term use Sterile Pancreatic Pseudocyst Stent with Delivery System to be intended for short term use in the body within 30 days, Sterile Sphincterotome, Non sterile OXY CO2 Bite Block used to protect the endoscope insertion tube and oesophageal dilators from being bitten by the patient. Sterile Biliary Nitinol Stent Set, short-wire compatible Class I (Sterility aspects only Restricted to the aspects of manufacture concerned with securing and maintaining sterile condition): Sterile Spray Catheter—used for lavage, spraying of a medical solution or contrast medium, Sterile Cytology Brush, Sterile Fixed Wire Balloon (ABC Dilatation Balloon Catheter, Rapide™ Multistage Dilatation Balloon Catheter) use in adult and adolescent populations to endoscopically dilate strictures of the esophagus for transient use

Where the above scope includes class III medical device(s), a valid EC Design Examination Certificate according to Annex II (Section 4) is a mandatory requirement for each device in addition to this certificate to place that device on the market

Additional facilities

No. 199 Medicine Valley Avenue, Nanjing National Hi-Tech, Industrial Development Zone, Nanjing, Jiangsu Province, 210032, P.R.China



EC Certificate Full Quality Assurance System: CN13/20558

The management system of

Micro-Tech (Nanjing) Co., Ltd.

No. 10 Gaoke Third Road, Nanjing National Hi-Tech, Industrial Development Zone, Nanjing, 210032, Jiangsu Province, P.R. China

has been assessed and certified as meeting the requirements of

Directive 93/42/EEC

on medical devices, Annex II (excluding Section 4)

For the following products

The scope of registration appears on page 2 of this certificate.

This certificate is valid from 26 September 2019 until 24 May 2024 and remains valid subject to satisfactory surveillance audits. Re certification audit due before 04 September 2022 Issue 12. Certified since 26 September 2013

Certification is based on reports numbered CN/SZH 8403MDD

This is a multi-site certification. Additional site details are listed on the subsequent page.

Authorised by

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EC Certificate Full Quality Assurance System: Certificate CN13/20558, continued

Micro-Tech (Nanjing) Co., Ltd.

Directive 93/42/EEC

on medical devices, Annex II (excluding section 4)

Issue 12

Detailed scope

Sterile Non Vascular Stent (Biliary Stent, Esophageal Stent, Intestinal Stent, Tracheal Stent) Sterile medical devices used for clinical endoscopic procedure including Sterile Dilation Balloon (Disposable Dilation Balloon , Disposable Multistage Dilation Balloon Catheter), Sterile Disposable Hot Biopsy Forceps, Sterile Injection Needle, Sterile Nasal Biliary Drainage Set, Sterile Hot Snare Sterile Stone Extraction Basket, Sterile Cold Snare, Non Vascular sterile Hydro Slide Guidewire, Sterile Biliary Drainage Catheter, Biliary Drainage Catheter Introducer System, Biliary Drainage Catheter with Introducer System, Sterile Biliary Stone Retrieval Balloon Catheter, Sterile Repositionable Hemostasis Clipping Device to be intended for short term use Sterile Pancreatic Pseudocyst Stent with Delivery System to be intended for short term use in the body within 30 days, Sterile Sphincterotome, Non sterile OXY CO2 Bite Block used to protect the endoscope insertion tube and oesophageal dilators from being bitten by the patient. Sterile Biliary Nitinol Stent Set, short-wire compatible Class I (Sterility aspects only Restricted to the aspects of manufacture concerned with securing and maintaining sterile condition): Sterile Spray Catheter—used for lavage, spraying of a medical solution or contrast medium, Sterile Cytology Brush, Sterile Fixed Wire Balloon (ABC Dilatation Balloon Catheter, Rapide™ Multistage Dilatation Balloon Catheter) use in adult and adolescent populations to endoscopically dilate strictures of the esophagus for transient use

Where the above scope includes class III medical device(s), a valid EC Design Examination Certificate according to Annex II (Section 4) is a mandatory requirement for each device in addition to this certificate to place that device on the market

Additional facilities

No. 199 Medicine Valley Avenue, Nanjing National Hi-Tech, Industrial Development Zone, Nanjing, Jiangsu Province, 210032, P.R. China

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Certificate CN13/20559

The management system of

Micro-Tech (Nanjing) Co., Ltd.

No. 10 Gaoke Third Road, Nanjing National Hi-Tech, Industrial Development Zone, Nanjing, 210032, Jiangsu Province, P.R. China

has been assessed and certified as meeting the requirements of

ISO 13485:2016 EN ISO 13485:2016

For the following activities

The scope of registration appears on page 2 of this certificate.

This certificate is valid from 26 September 2019 until 26 September 2022 and remains valid subject to satisfactory surveillance audits.

Re certification audit due before 04 September 2022

Issue 10, Certified since 26 September 2013

This is a multi-site certification.

Additional site details are listed on the subsequent page.

Authorised by



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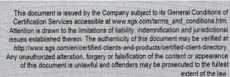
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Certificate CN13/20559, continued



Micro-Tech (Nanjing) Co., Ltd.

ISO 13485:2016 EN ISO 13485:2016



Issue 10

Detailed scope

Design and Manufacture of Sterile Cytology Brush, Dilation Balloon(Disposable Dilation Balloon, Disposable Multistage Dilation Balloon Catheter), Disposable Hot Biopsy Forceps, Injection Needle, Nasal Biliary Drainage Set, Non-Vascular Stent, Snare, Spray Catheter, Stone Extraction Basket, Single-Use Cleaning Brush, Single Use Bite Block, **Endoscopy Working Channel Valves,** Polyp Collection Kit, Cold Snare (used for clinical endoscopic procedure), Hydro Slide Guidewire (used for clinical endoscopic procedure), Biliary Drainage Catheter and Introducer Systems, Biliary Stone Retrieval Balloon Catheter, Repositionable Hemostasis Clipping Device, Pancreatic Pseudocyst Stent with Delivery System, Sphincterotome, Fixed Wire Balloon (ABC Dilatation Balloon Catheter, Rapide™ Multistage Dilatation Balloon Catheter), Non-sterile OXY CO2 Bite Block and Sterile Biliary Nitinol Stent Set, short-wire compatible

Provision of Sterilization Service for Medical Devices using Ethylene Oxide Gas in accordance with EN ISO 11135:2014

Additional facilities

No. 199 Medicine Valley Avenue, Nanjing National Hi-Tech, Industrial Development Zone, Nanjing, 210032, Jiangsu Province, P.R. China

