SELECTION OF MORE THAN 30 BIOPSY FORCEPS

The broad range includes forceps of various sizes, and with differing features. An extract from the portfolio can be found below, while page five (5) offers a complete overview.

ТЕСНВІТЕ™



Jaw Ø 2.3 mm, 180 cm length



Jaw Ø 2.3 mm, 230 cm length

TRUBITE



Jaw Ø 2.3 mm, 180 cm length



Jaw Ø 2.3 mm, 230 cm length

SPECIAL FORCEPS

TECHBITE™ PAEDIATRICS



Jaw Ø 1.8 mm, 180 cm length

MACRO



Jaw Ø 3.0 mm, 230 cm length

TRUBITE PAEDIATRICS



LARGE CAPACITY



SPECIFICATIONS

REF	Working channel Ø mm	Length mm	Opening width mm	Jaw Ø mm	Spike	Covering	Jaw	Grip
TECHBITE™								
EBF33-11023180	2.8	1800	6.7	2.3	No	Orange	Smooth	1-ring
EBF33-11023230	2.8	2300	6.7	2.3	No	Blue	Smooth	1-ring
EBF33-11123180	2.8	1800	6.7	2.3	Yes	Orange	Smooth	1-ring
EBF33-11123230	2.8	2300	6.7	2.3	Yes	Blue	Smooth	1-ring
EBF43-11023180	2.8	1800	6.7	2.3	No	Orange	Serrated	1-ring
EBF43-11023230	2.8	2300	6.7	2.3	No	Blue	Serrated	1-ring
EBF43-11123180	2.8	1800	6.7	2.3	Yes	Orange	Serrated	1-ring
EBF43-11123230	2.8	2300	6.7	2.3	Yes	Blue	Serrated	1-ring
TRUBITE								
EBF53-11023180	2.8	1800	6.7	2.3	No	Orange	Smooth	1-ring
EBF53-11023230	2.8	2300	6.7	2.3	No	Blue	Smooth	1-ring
EBF53-11123180	2.8	1800	6.7	2.3	Yes	Orange	Smooth	1-ring
EBF53-11123230	2.8	2300	6.7	2.3	Yes	Blue	Smooth	1-ring
EBF63-11023180	2.8	1800	6.7	2.3	No	Orange	Serrated	1-ring
EBF63-11023230	2.8	2300	6.7	2.3	No	Blue	Serrated	1-ring
EBF63-11123180	2.8	1800	6.7	2.3	Yes	Orange	Serrated	1-ring
EBF63-11123230	2.8	2300	6.7	2.3	Yes	Blue	Serrated	1-ring
SPECIAL FORCEPS								
TECHBITE™ – PAEDIAT	RICS							
EBF33-11018180	2.0	1800	4.5	1.8	No	Yellow	Smooth	1-ring
EBF43-11018180	2.0	1800	4.5	1.8	No	Yellow	Serrated	1-ring
EBF43-11118180	2.0	1800	4.5	1.8	Yes	Yellow	Serrated	1-ring
TRUBITE - PAEDIATRIC	CS .							
EBF53-11018180	2.0	1800	4.5	1.8	No	Yellow	Smooth	1-ring
EBF53-11118180	2.0	1800	4.5	1.8	Yes	Yellow	Smooth	1-ring
EBF13-11018180	2.0	1800	4.5	1.8	No	Yellow	Serrated	1-ring
EBF13-11118180	2.0	1800	4.5	1.8	Yes	Yellow	Serrated	1-ring
TRUBITE - ENTEROSCO								3
EBF03-11018260	2.0	2600	4.5	1.8	No	Yellow	Smooth	1-ring
EBF03-11023260	2.8	2600	6.7	2.3	No	Blue	Smooth	1-ring
TRUBITE - MACRO								3
EBF03-01030230	3.2	2300	8.5	3.0	No	Blue	Smooth	1-ring
EBF03-01130230	3.2	2300	8.5	3.0	Yes	Blue	Smooth	1-ring
EBF13-01030230	3.2	2300	8.5	3.0	No	Blue	Serrated	1-ring
EBF13-01130230	3.2	2300	8.5	3.0	Yes	Blue	Serrated	1-ring
LARGE CAPACITY	0.2	2000	2.0	0.0	.00	2100	204104	9
LCEBF63-10024180	2.8	1800	9.0	2.4	No	Orange	Serrated	1-ring
LCEBF63-10024230	2.8	2300	9.0	2.4	No	Blue	Serrated	1-ring
LCEBF63-10124180	2.8	1800	9.0	2.4	Yes	Orange	Serrated	1-ring
LCEBF63-10124180	2.8	2300	9.0	2.4	Yes	Blue	Serrated	
LOLDI 00-10124230	2.0	2300	J.U	۷.4	162	Diue	Jenateu	1-ring

Packaging unit: 10 pieces



MULTIBAND LIGATION-SYSTEM

EASY, RELIABLE, LATEX FREE

The MICRO-TECH multiband ligating system is suitable for the effective treatment of bleedings in esophageal varices and anorectal hemorrhoids. The complete system is preloaded for 4 or 6 ligations and can be easily installed. The silicone cap provides a clear view and a reliable suction of tissue. It is the only system also available in a latex-free variant, which significantly reduces the risk of an allergic reaction in sensitive patients.

SPECIFIC CHARACTERISTICS

- Easy assembly and handling
- Suitable for endoscopes of 9.4 to 14.0 mm in diameter
- For minimum working channels of 2.8 mm diameter
- With flush attachment
- Preloaded for 4/6 ligations
- Ligation-design with or without latex





Silicone cap with release thread

Latex cap with release thread

SPECIFICATIONS

REF	Soft cap Ø mm	Endoscope Ø mm	X-shooter	Thread length mm	Thread color
LATEX					
MBLS-6F	8.8	9.4 – 13.0	6	1450	Blue/transparent
MBLS-4F	8.8	9.4 – 13.0	4	1450	Blue/transparent
MBLS-XL-6F	9.8	11.0 – 14.0	6	1900	Blue/transparent
MBLS-XL-4F	9.8	11.0 – 14.0	4	1900	Blue/transparent
LATEX FREE					
MBLS-6F-NL	8.8	9.4 – 13.0	6	1450	Yellow/black
MBLS-4F-NL	8.8	9.4 – 13.0	4	1450	Yellow/black
MBLS-XL-6F-NL	9.8	11.0 – 14.0	6	1900	Yellow/black
MBLS-XL-4F-NL	9.8	11.0 – 14.0	4	1900	Yellow/black

Packaging unit: 1 piece, relay prices on request



NETS

SAFELY REMOVE FOREIGN BODIES AND POLYPS

The MT net has been developed for the removal of polyps and foreign bodies and enables the reliable recovery of tissue samples. The net itself consists of a reinforced thread material, which offers additional safety during recovery. Thanks to its unique dimensional stability and large opening, it facilitates work over several passes

SPECIFIC CHARACTERISTICS

- Large net
- High quality manufacture
- Comfortable 3-ring handle
- Easy and precise opening



Shape stable MT net

SPECIFICATIONS

REF	Ø net mm	Snare	Working length mm	Ø working channel mm
RETRIEVAL NET				
NT-E-30/23-P	30	Oval	2300	2.8
NT-E-30/16-P	30	Oval	1600	2.8

Packaging unit: 10 pieces



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

Jonessen M. Well

SGS United Kingdom Ltd, Notified Body 0120 202B Worle Parkway, Weston-super-Mare, BS22 6WA UK t +44 (0)1934 522917 f +44 (0)1934 522137 www.sgs.com

SGS CE 02 0315 M2

Page 1 of 2



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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

Page 2 of 2



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

SGS House Noorderlaan 87 2030 Antwerp Belgium t +32 (0)3 545-48-48 f +32 (0)3 545-48-49 www.sgs.com

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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

Certificate CN13/20559

SGS

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 27 September 2022 until 26 September 2025 and remains valid subject to satisfactory surveillance audits.

Issue 13. Certified since 26 September 2013

Certified activities performed by additional sites are listed on subsequent pages.

Jonaskan M. Hell

Authorised by Jonathan Hall

Global Head - Certification Services

SGS United Kingdom Ltd Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK t +44 (0)151 350-6666 - www.sgs.com





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Certificate CN13/20559, continued

Micro-Tech (Nanjing) Co., Ltd.



ISO 13485:2016 EN ISO 13485:2016

Design and Manufacture of Sterile Cytology Brush, Dilation Balloon (Disposable Dilation Balloon, Disposable Multistage Dilation Balloon Catheter), Disposable Hot Biopsy Forceps, Injection Needle, 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), 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.









Certificate CN13/20559, continued

Micro-Tech (Nanjing) Co., Ltd.



ISO 13485:2016 EN ISO 13485:2016

Issue 13

Sites

Micro-Tech (Nanjing) Co., Ltd.

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

Micro-Tech (Nanjing) Co., Ltd.

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





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