

Scheren, zerlegbar  
*Scissors, detachable*










Ciseaux, démontables  
*Tijeras, desmontables*  
Forbici, smontabili



ohne Sperre  
*without ratchet*  
sans crémaillère  
*sin cremallera*  
senza cremagliera

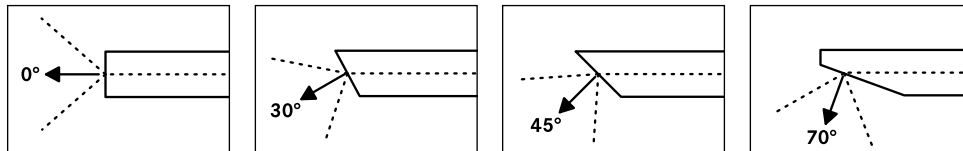
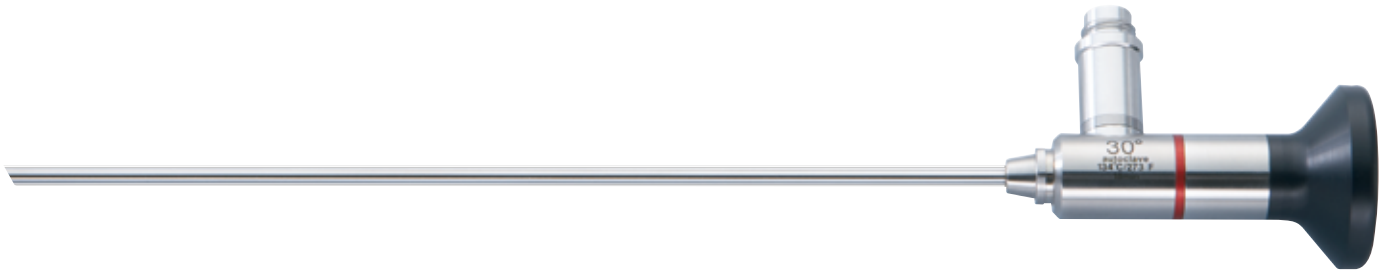
Einsatz allein  
*Insert only*  
Insert seul  
*Inserto solo*  
Inserto, solo

**TEKNOLINE**

		Ø 5.0 mm	Ø 5.0 mm
 1:1	<b>Hakenschere</b> <i>Hook scissors</i>	250 mm	tk 775-4020-25 C
	Ciseaux à crochet	330 mm	tk 775-4020 C
	<i>Tijera de gancho</i>	450 mm	tk 775-4020-45 C
	Forbici a gancio		
 1:1	<b>METZENBAUM-Schere</b> <i>METZENBAUM-scissors</i>	250 mm	tk 775-4022-25 C
	METZENBAUM ciseaux	330 mm	tk 775-4022 C
	<i>METZENBAUM tijera</i>	450 mm	tk 775-4022-45 C
	METZENBAUM forbici		
 1:1	<b>METZENBAUM-Schere, gebogen</b> <i>METZENBAUM-scissors, curved</i>	250 mm	tk 775-4023-25 C
	METZENBAUM ciseaux, courbes	330 mm	tk 775-4023 C
	<i>METZENBAUM tijera, curva</i>	450 mm	tk 775-4023-45 C
	METZENBAUM forbici, curve		
 1:1	<b>Mikroschere</b> <i>Micro scissors</i>	250 mm	tk 775-4024-25 C
	Ciseaux micro	330 mm	tk 775-4024 C
	<i>Tijera micro</i>	450 mm	tk 775-4024-45 C
	Forbici micro		
 1:1	<b>Mikroschere, gebogen</b> <i>Micro scissors, curved</i>	250 mm	tk 775-4025-25 C
	Ciseaux micro, courbes	330 mm	tk 775-4025 C
	<i>Tijera micro, curva</i>	450 mm	tk 775-4025-45 C
	Forbici micro, curve		
 1:1	<b>Peritoneal-Schere, 1 Blatt gezahnt</b> <i>Peritoneal scissors, 1 blade serrated</i>	250 mm	tk 775-4026-25 C
	Ciseaux péritonéales, une lame crantée	330 mm	tk 775-4026 C
	<i>Tijera peritoneal, una hoja dentada</i>	450 mm	tk 775-4026-45 C
	Forbici paritoneale, 1 lama dentellata		
 1:1	<b>METZENBAUM-Schere, gebogen, lang</b> <i>METZENBAUM-scissors, curved, long</i>	250 mm	tk 775-4027-25 C
	METZENBAUM ciseaux, courbes, longue	330 mm	tk 775-4027 C
	<i>METZENBAUM tijera, curva, larga</i>	450 mm	tk 775-4027-45 C
	METZENBAUM forbici, curve, lama lunga		
 1:1	<b>OP-Schere</b> <i>OP-scissors</i>	250 mm	tk 775-3928-25 C
	Ciseaux à opérations	330 mm	tk 775-3928 C
	<i>Tijera para operaciones</i>	450 mm	tk 775-3928-45 C
	Forbici per operazione		
 1:1	<b>OP-Schere, gebogen</b> <i>OP-scissors, curved</i>	250 mm	tk 775-3929-25 C
	Ciseaux à opérations, courbes	330 mm	tk 775-3929 C
	<i>Tijera para operaciones, curva</i>	450 mm	tk 775-3929-45 C
	Forbici per operazione, curve		

Sinuskope | Sinusscopes  
 Sinusscopes | Sinuscopios  
 Sinuscopi

autoklavierbar / autoclavable  
 134°C / 273°F - 18 min.



Ø 2.4 mm - 98 mm	<b>tk 700-098</b>	<b>tk 700-099</b>	-	-
Ø 2.7 mm - 110 mm	<b>tk 700-100</b>	<b>tk 700-103</b>	-	<b>tk 700-107</b>
Ø 2.7 mm - 141 mm	<b>tk 700-101</b>	<b>tk 700-105</b>	-	-
Ø 2.7 mm - 175 mm	<b>tk 700-110</b>	<b>tk 700-113</b>	-	<b>tk 700-117</b>
Ø 2.7 mm - 187.5 mm	<b>tk 700-120</b>	<b>tk 700-123</b>	-	<b>tk 700-127</b>
Ø 4.0 mm - 175 mm	<b>tk 700-130</b>	<b>tk 700-133</b>	<b>tk 700-134</b>	<b>tk 700-137</b>
Ø 2.7 mm - 110 mm	<b>tk 700-100SF</b>	<b>tk 700-103SF</b>	-	-
Ø 2.7 mm - 175 mm	<b>tk 700-110SF</b>	<b>tk 700-113SF</b>	-	-
Ø 2.7 mm - 187.5 mm	<b>tk 700-120SF</b>	<b>tk 700-123SF</b>	-	-
Ø 4.0 mm - 175 mm	<b>tk 700-130SF</b>	<b>tk 700-133SF</b>	<b>tk 700-134SF</b>	<b>tk 700-137SF</b>

Ø, Arbeitslänge

Ø, Working length

Ø, Longueur de travail

Ø, Longitud de trabajo

Ø, Lunghezza operativa

# EC Certificate

**mdc medical device certification GmbH**

Notified Body 0483  
herewith certifies that

**Tekno-Medical Optik-Chirurgie GmbH**  
**Sattlerstraße 11**  
**78532 Tuttlingen**  
**Germany**

for the scope

**sterile scalpel knives UMDNS 12-252;**  
**shaver blades, UMDNS 17-117;**  
**saw blades for orthopedics, UMDNS 13-447**

has introduced and applies a

## Quality System

for the manufacture of the products concerned and carries out a  
final inspection as specified in Annex V, Section 3.

The mdc audit has proven that this quality system  
meets all requirements according to

## Annex V – Section 3 of the Council Directive 93/42/EEC

of 14 June 1993 concerning medical devices.

The surveillance will be held as specified in Annex V, Section 4.

Valid from	2018-07-05
Valid until	2023-07-04
Registration no.	D1043500072
Report no.	P18-00452-117481
Stuttgart	2018-06-27



Head of Certification Body



# EC Certificate

**mdc medical device certification GmbH**

Notified Body 0483  
herewith grants

**Tekno-Medical Optik-Chirurgie GmbH**  
**Sattlerstraße 11**  
**78532 Tuttlingen**  
**Germany**

for the scope

**aneurysm clip**  
**(sterile and non-sterile, temporary and permanent,**  
**made of titanium and steel),**  
**UMDNS 10-905**

the

## EC Design Examination Certificate

The examination of the design of the product by mdc has proven  
that the design meets the requirements according to

**Annex II – Section 4**  
**of the Council Directive 93/42/EEC**

of 14 June 1993 concerning medical devices.

This certificate is only valid in connection with a valid  
mdc certificate according to Annex II – excluding section 4 for the  
above mentioned products.

Valid from	2018-11-22
Valid until	2023-11-22
Registration no.	D1043500074
Report no.	P18-00455-117538
Stuttgart	2018-11-22



Head of Certification Body



# EC Certificate

**mdc medical device certification GmbH**

Notified Body 0483  
herewith certifies that

**Tekno-Medical Optik-Chirurgie GmbH**  
**Sattlerstraße 11**  
**78532 Tuttlingen**  
**Germany**

for the scope

**instruments for high frequency surgery,  
endoscopic instruments and devices with accessories,  
suction- and irrigation units, battery operated units  
(see attachment)**

has introduced and applies a

**Quality System**

for the design, manufacture and final inspection.

The mdc audit has proven that this quality system  
meets all requirements according to

**Annex II – excluding Section 4  
of the Council Directive 93/42/EEC**

of 14 June 1993 concerning medical devices.

The surveillance will be held as specified in Annex II, Section 5.

Valid from	2018-11-19
Valid until	2023-07-04
Registration no.	D1043500076
Report no.	P18-00452-133952
Stuttgart	2018-11-19



Head of Certification Body



**Attachment of the certificate**

**No. D1043500076**

Date 2018-11-19

Page 1 of 1

Product category	Product	Class	Product code
Battery operated units	Drill, battery operated and accessories Saw, battery operated and accessories	Ila	16-868
Instruments for high frequency surgery	Electrosurgical units with accessories	Ilb	11-490
	HF-handles	Ilb	11-499
	Bipolar coagulation forceps, bipolar coagulation grippers Bipolar and monopolar forceps	Ilb	11-502
	Monopolar and bipolar electrodes Coagulation electrodes, coagulation grippers, scissors	Ilb	16-206
	Electrodes, electrosurgical, sterile and non sterile Bipolar coagulation forceps EVO II Bipolar clamps and scissors-clamps Monopolar laparoscopic electrodes	Ilb	16-860
	Endoscopic instruments and devices with accessories	Morcellator handpiece complete	Ila
Morcellator		Ila	11-333
Arthroscopic shaver systems with accessories		Ila	17-918
Laparoscopic instruments for electrosurgery		Ilb	11-502
Resectoscopes monopolar and bipolar		Ilb	13-335
Insufflators, laparoscopy with accessories		Ilb	16-849
Suction- and irrigation units	Suction- /irrigation unit MULTI PUMP and accessories Pump for arthroscopy ART PUMP II and accessories Pump for arthroscopy ART PUMP II D and accessories Pump for hysteroscopy HYS PUMP II and accessories Pump for urology URO PUMP II and accessories	Ila	17-424



Head of Certification Body



# EC Certificate

**mdc medical device certification GmbH**

Notified Body 0483  
herewith certifies that

**Tekno-Medical Optik-Chirurgie GmbH**  
**Sattlerstraße 11**  
**78532 Tuttlingen**  
**Germany**

for the scope

**instruments for high frequency surgery,  
endoscopic instruments and devices with accessories,  
suction- and irrigation units, battery operated units  
(see attachment)**

has introduced and applies a

## Quality System

for the design, manufacture and final inspection.

The mdc audit has proven that this quality system  
meets all requirements according to

**Annex II – excluding Section 4  
of the Council Directive 93/42/EEC**

of 14 June 1993 concerning medical devices.

The surveillance will be held as specified in Annex II, Section 5.

Valid from	2021-05-20
Valid until	2023-07-04
Registration no.	D1043500083
Report no.	P21-00826-205644
Stuttgart	2021-05-20



Head of Certification Body



**Attachment of the certificate**

**No. D1043500083**

Date 2021-05-20

Page 1 of 1

Product category	Product	Class	Product code
Instruments for high frequency surgery	Electrosurgical units with accessories	IIb	11-490
	HF-handles	IIb	11-499
	Bipolar coagulation forceps Bipolar forceps	IIb	11-502
	Monopolar and bipolar electrodes Coagulation electrodes, coagulation grippers, scissors	IIb	16-206
	Electrodes, electrosurgical, sterile and non sterile Bipolar coagulation forceps EVO II Bipolar clamps and scissors-clamps Monopolar laparoscopic electrodes	IIb	16-860
	Pistol handle, with HF	IIa	15-206
Endoscopic instruments and devices with accessories	Pistol handle, without HF	IIa	15-206
	Laparoscopic instruments for electrosurgery	IIb	11-502
	Resectoscopes monopolar and bipolar	IIb	13-335
	Insufflators, laparoscopy with accessories	IIb	16-849
Suction- and irrigation units	Arthroscopic shaver systems with accessories	IIa	17-918
	Suction- /irrigation unit MULTI PUMP and accessories	IIa	17-424
	Pump for arthroscopy ART PUMP II and accessories		
	Pump for arthroscopy ART PUMP II D and accessories		
	Pump for hysteroscopy HYS PUMP II and accessories		
Pump for urology URO PUMP II and accessories			
Battery operated units	Drill, battery operated and accessories	IIa	16-868
	Saw, battery operated and accessories		



Head of Certification Body





# Certificate

**mdc medical device certification GmbH**  
certifies that

**Tekno-Medical Optik-Chirurgie GmbH**  
**Sattlerstraße 11**  
**78532 Tuttlingen**  
**Germany**

for the scope

**development, manufacturing and distribution of  
surgical instruments and accessories, endoscopic instruments and  
devices with accessories, dental instruments, instruments and implants for osteosynthesis,  
OR-lamps, OR-tables and accessories and repair service for rigid endoscopes**

has introduced and applies a

## Quality Management System

The mdc audit has proven that this quality management system  
meets all requirements of the following standard

**EN ISO 13485**

Medical devices – Quality management systems –  
Requirements for regulatory purposes

EN ISO 13485:2016 + AC:2016 - ISO 13485:2016

Valid from	2021-07-05
Valid until	2024-07-04
Registration no.	D1043500084
Report no.	P21-00826-205639
Stuttgart	2021-06-23



Head of Certification Body

