

Produktkatalog product catalog

Medical Equipment

Inhaltsverzeichnis

Urologie

„Plasma-Saline“ Resektoskop

„Plasma-Saline“ Optiken und Arbeitselemente.....	7
0°.....	7
12°.....	7
30°.....	7
70°.....	7
Arbeitselemente, passiv schneidend.....	7
Arbeitselemente, aktiv schneidend	7
Stecker, Generatorseite	7
Stecker, Instrumentenseite	7

„Plasma-Saline“ Elektroden

Schlingenelektrode, gerade	8
Schlingenelektrode, gewinkelt 30°	8
Premium Schlingenelektrode, gerade	8
Kugelelektrode, ø 3 mm	8
Kegelelektrode,	8
Rollenelektrode, glatt, ø 3 mm.....	8
Messerelektrode, gewinkelt 90°	8
Vaporisationselektrode, gerieft, ø 3 mm	8
Vaporisationselektrode, Spike.....	8

Resektoskopschäfte zur Dauerspülung ..

Resektoskopschäfte zur Dauerspülung,.....	9
drehbar 360°	9
Komplett	9
Innenschaft alleine	9
Außenschaft alleine	9
Obturator alleine	9
Resektoskopschäfte zur Dauerspülung,.....	9
starr	9
Komplett	9
Innenschaft alleine	9
Außenschaft alleine	9
Obturator alleine	9

Obturatoren für Resektoskopschäfte ...

Standardobturator	10
Sichtobturator	10
Sichtobturator mit einem Instrumentenkanal	10

Zubehör

Ellik Evakuator, nur Glaszyylinder und Gummiball	11
Glaszyylinder, allein	11

Gummiball, allein.....	11
Schlauchteil mit „SL“, SMART-LOCK-Anschluss.....	11

Gynäkologie

„Mini-Office“ Hysteroskope

Mini-Office „S“ System	12
0°	13
12°	13
30°	13
Mini-Office „S“ Operations-Dauerspül Schaft	13
Innenschaft	13
Außenschaft	13

Mini-Office „XS“ System

0°	14
12°	14
30°	14
Mini-Office „XS“ Operations-Dauerspül Schaft	14
Innenschaft	14
Außenschaft	14

Mini-Office Halbstarre Instrumente

Schere, stumpf, Halb-Starr	15
Schere, spitz, Halb-Starr	15
Biopsie Stanze, Halb-Starr	15
Alligatormaul Fasszange, Halb-Starr	15
Biopsiezange, Halb-Starr	15
Myom Fixationsinstrument, flexibel	15
Biopsiefasszange, Halb-Starr	15
Tenaculum Fasszange, Halb-Starr	15
Tenaculum Fasszange, Halb-Starr, 1x1 gezahnt	15
Tenaculum Fasszange, Halb-Starr, 1x2 gezahnt	15

Mini-Office Resektor „S“

Arbeitselement „S“, passiv schneidend	16
Arbeitselement „S“, aktiv schneidend	16
Resektoskopschaft „S“ zur Dauerspülung	16
drehbar 360°	16
Komplett	16
Innenschaft alleine	16
Außenschaft alleine	16
Obturator alleine	16
Schlingenelektrode, gerade	16

Schlingenelektrode, gewinkelt 30°	16
Schlingenelektrode, gewinkelt 30°, Sharp-Cut	16
Kugelelektrode, ø 3 mm	16
Rollenelektrode, glatt, ø 3 mm	16
Messerelektrode, gewinkelt 90°	16
Stecker, Generatorseite	16

Mini-Office Flexible Bipol. Elektroden ..

Kugelförmig	17
Nadelförmig, gebogen	17
Nadelförmig, gerade	17
Nadelförmig 90°	17
Stecker Instrumentenseite	17
Stecker Generatorenseite, Bipolar	17

Micro-Office Resektor „XS“

Arbeitselement „XS“	18
„XS“- Resektoskopschaft, Standard-Obturator	18
Für Optik	18
Komplett	18
Schaft alleine	18
Obturator alleine	18
Schlingenelektrode, angewinkelt 90°, groß	18
Schlingenelektrode, gerade	18
Kugelelektrode	18
Hakenelektrode	18
Schlingenelektrode, angewinkelt 90°, klein	18
Distanzscheibe	18
Stecker, Generatorseite	19
Optikbrücke für XS mit 1 Instrumentenkanal	19

Thorax

Mikroinstrumente für MIC

Maryland, atraumatisch, gebogen, isoliert	21
Schere, stumpf, gebogen, isoliert	21
Nadelhalter, gerade, isoliert, mit Sperre	21
Fasszange, atraumatisch, gerade	21
Fasszange, atraumatisch, gerade	21
Retraktor, isoliert	21
0°	21
12°	21
30°	21
Trokarküsse	22

Trokar (Halbmond)	22
-------------------------	----

Trokar stumpf	22
---------------------	----

Dichtung	22
----------------	----

Hülse allein	22
--------------------	----

Trokar Dreikant	22
-----------------------	----

Dichtkappen	22
-------------------	----

Ersatz-Silikontülle	22
---------------------------	----

Saug-Spülgriff mit Trompetenventil	22
--	----

Saug-Spülgriff mit Schieberventil	22
---	----

Rundlochsauger, Standard	23
--------------------------------	----

Punktionskanüle	23
-----------------------	----

Monopolarelektroden	23
---------------------------	----

Spatolelektrode	23
-----------------------	----

L-Hakenelektrode	23
------------------------	----

J-Hakenelektrode	23
------------------------	----

Kugelelektrode	23
----------------------	----

Taststab, graduiert	23
---------------------------	----

Fasszangen / Dissektionszangen

FIG. 300 MARYLAND, SERRATED	24
-----------------------------------	----

FIG. 301 DE BAKY	24
------------------------	----

FIG. 302 MIXER 90°	24
--------------------------	----

FIG. 303	24
----------------	----

FIG. 304	24
----------------	----

FIG. 305 BIOPSY	24
-----------------------	----

FIG. 306 FUNDUS	24
-----------------------	----

FIG. 307 COBRA 2:1 TEEHT	24
--------------------------------	----

FIG. 308 MICRO DOLPHIN	24
------------------------------	----

Scheren

FIG. 310 METZENBAUM, CURVED	25
-----------------------------------	----

FIG. 311 MICRO	25
----------------------	----

FIG. 312 HOOK	25
---------------------	----

FIG. 313 TROUGH CUTTING	25
-------------------------------	----

Medizinisches Zubehör

HF-Generator

Galaxy SMART	27
--------------------	----

Galaxy S UNIT	27
---------------------	----

„Plasma-Saline“ Software	27
--------------------------------	----

Fußschalter, kabellos	27
-----------------------------	----

Fußschalter, Kabel 5m	27
-----------------------------	----

table of content

Urology

„Plasma-Saline“ Resectoscope.....	6
„Plasma-Saline“ Scopes and Working elements.....	7
0°.....	7
12°.....	7
30°.....	7
70°.....	7
WORKING ELEMENTS, PASSIVE CUTTING	7
WORKING ELEMENTS, ACTIVE CUTTING	7
PLUG; UNIT SIDE.....	7
PLUG, INSTRUMENT SIDE	7
„Plasma-Saline“ Electrodes	8
LOOP ELECTRODE, STRAIGHT.....	8
LOOP ELECTRODE, ANGLED 30°.....	8
PREMIUM LOOP ELECTRODE, STRAIGHT.....	8
BALL ELECTRODE, Ø 3 mm	8
CONE ELECTRODE.....	8
ROLLE ELECTRODE, SMOOTH, Ø 3 mm	8
KNIFE ELECTRODE, ANGLED 90°.....	8
VAPORIZATION ELECTRODE, SERRATED, Ø 3 mm.....	8
VAPORIZATION ELECTRODE, SPIKE	8
Resectoscope sheaths for cont. Flow	9
RESECTOSCOPE SHEATHS, ROTABLE 360°.....	9
COMPLETE.....	9
INNER SHEATH ONLY.....	9
OUTER SHEATH ONLY	9
OBTURATOR ONLY	9
RESECTOSCOPE SHEATHS, FIXED.....	9
COMPLETE.....	9
INNER SHEATH ONLY.....	9
COMPLETE.....	9
OBTURATOR ONLY	9
Obturators	10
STANDARD OBTURATOR	10
VISUAL OBTURATOR.....	10
VISUAL OBTURATOR WITH ONE INSTRUMENT CHANNEL, 5 CHARR:	10
Accessories	11
ELLIK EVACUATOR	11
GLASS BOWL, ONLY.....	11
RUBBER BOWL, ONLY	11
TUBE WITH „SL“,ONLY	11

Gynekologie

„Mini-Office“ Hysteroscope	12
Mini-Office „S“ System.....	13
0°	13
12°	13
30°	13
MINI-OFFICE „S“, CONTINUOUS FLOW OPERATING SHEATH,COMPLETE.....	13
INNER SHEATH	13
OUTER SHEATH	13
Mini-Office „XS“ System	14
0°	14
12°	14
30°	14
MINI-OFFICE „XS“, CONTINUOUS FLOW OPERATING SHEATH,COMPLETE, „SL“-SMART-LOCK FIXATION 14	
INNER SHEATH	14
OUTER SHEATH	14
Mini-Office semi-rigid instruments	15
SCISSORS, BLUNT, SEMI-RIGID	15
SCISSORS, SHARP, SEMI-RIGID	15
BIOPSY PUNCH, SEMI-RIGID	15
ALIGATOR JAW GRASPING FORCEPS, SEMI-RIGID.15	
BIOPSY FORCEPS, SEMI-RIGID.....	15
MYOMA FIXATIONS INSTRUMENT, FLEXIBLE	15
BIOPSY AND GRASPING FORCEPS, SEMI-RIGID	15
TENACULUM GRASPING FORCEPS, SEMI-RIGID	15
TENACULUM GRASPING FORCEPS, 1x1 TEETH.....	15
TENACULUM GRASPING FORCEPS, 1x2 TEETH.....	15
Mini-Office Resector „S“.....	16
WORKING ELEMENT „S“, PASSIVE CUTTING	16
WORKING ELEMENT „S“, ACTIVE CUTTING.....	16
RESECTOSCOPE SHEATHS FOR CONTINUIS FLOW, ROTABLE 360°	16
COMPLETE.....	16
INNER SHEATH ONLY.....	16
OUTER SHEATH ONLY	16
OBTURATOR ONLY	16
LOOP ELECTRODE, STRAIGHT.....	16
LOOP ELECTRODE, ANGLED 30°	16
LOOP ELECTRODE, ANGLED 30°, SHARP-CUT	16
BALL ELECTRODE, Ø 3 mm	16

ROLLE ELECTRODE, SMOOTH, Ø 3 mm	16
KNIFE ELECTRODE, ANGLED 90°.....	16
PLUG; UNIT SIDE.....	16

Mini-Office flexible bipolar electrodes ..

BALL SHAPED	17
NEEDLE TYPE, CURVED	17
NEEDLE TYPE, STRAIGHT	17
NEEDLE TYPE, 90°	17
PLUG INSTRUMENT SIDE	17
PLUG GENERATOR SIDE, BIPOLAR	17

Micro-Office Resector „XS“ ..

WORKING ELEMENT „XS“, PASSIVE CUTTING, SINGLE STEM, BIPOLAR	18
„XS“- RESECTOSCOPE SHEATH WITH STANDARD OBTURATOR.....	18
COMPLETE.....	18
FOR SCOPE	18
COMPLETE.....	18
SHEATH ONLY	18
OBTURATOR ONLY	18
STOPCOCKS	18
LOOP ELECTRODE, ANGLED 90°, BIG.....	18
LOOP ELECTRODE, STRAIGHT.....	18
BALL ELECTRODE.....	18
HOOK ELECTRODE.....	18
LOOP ELECTRODE, ANGLED 30°, SMALL.....	18
DISTANCE RING	18
PLUG; UNIT SIDE	19
TELESCOPE BRIDGE FOR XS WITH 1 INSTRUMENT CHANNEL,5 CHARR., WITH 2;0 MM SCOPE.....	19

Thorax

Microinstruments for MIC

MARYLAND, ATRAUMATIC, CURVED, INSULATED	21
SCISSORS, BLUNT, CURVED, INSULATED	21
NEEDLE HOLDER, STRAIGHT, INSULATED, WITH RATCHET	21
GRASPING FORCEPS, ATRAUMATIC, STRAIGHT, INSULATED, WITH RATCHET	21
GRASPING FORCEPS, ATRAUMATIC, STRAIGHT, INSULATED, WITH RATCHET	21
TISSUE RETRACTOR, INSULATED	21
0°	21
12°	21

30°	21
-----------	----

TROCAR SHAETH.....	22
--------------------	----

TROCAR (HALF MOON).....	22
-------------------------	----

TROCAR BLUNT	22
--------------------	----

RUBBER SEAL.....	22
------------------	----

SHAETH only	22
-------------------	----

TROCAR (PYRAMIDAL).....	22
-------------------------	----

SEALING CAPS.....	22
-------------------	----

SPARE SILCON VALVE	22
--------------------------	----

SUCTION/IRRIGATION HANDLEWITH TRUMPET VALVES.....	22
---	----

SUCTION/IRRIGATION HANDLEWITH SLIDING VALVE	22
---	----

SUCTION TUBES, STANDARD	23
-------------------------------	----

PUNCTION CANNULA	23
------------------------	----

SPATULA ELECTRODE	23
-------------------------	----

L-HOOK ELECTRODE	23
------------------------	----

J-HOOK ELECTRODE	23
------------------------	----

BALL ELECTRODE	23
----------------------	----

PALPATION PROBE, GRADUATED	23
----------------------------------	----

Forceps

FIG. 300MARYLAND, SERRATED	24
FIG. 301DE BAKY	24
FIG. 302MIXER 90°	24
FIG. 303	24
FIG.304	24
FIG. 305BIOPSY	24
FIG. 306FUNDUS	24
FIG. 307COBRA 2:1 TEEHT	24
FIG. 308MICRO DOLPHIN	24

Clawes

FIG. 310METZENBAUM,CURVED	25
FIG. 311MICRO	25
FIG. 312HOOK	25
FIG. 313TROUGH CUTTING	25

Medical devices

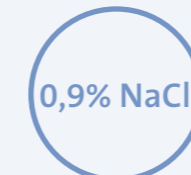
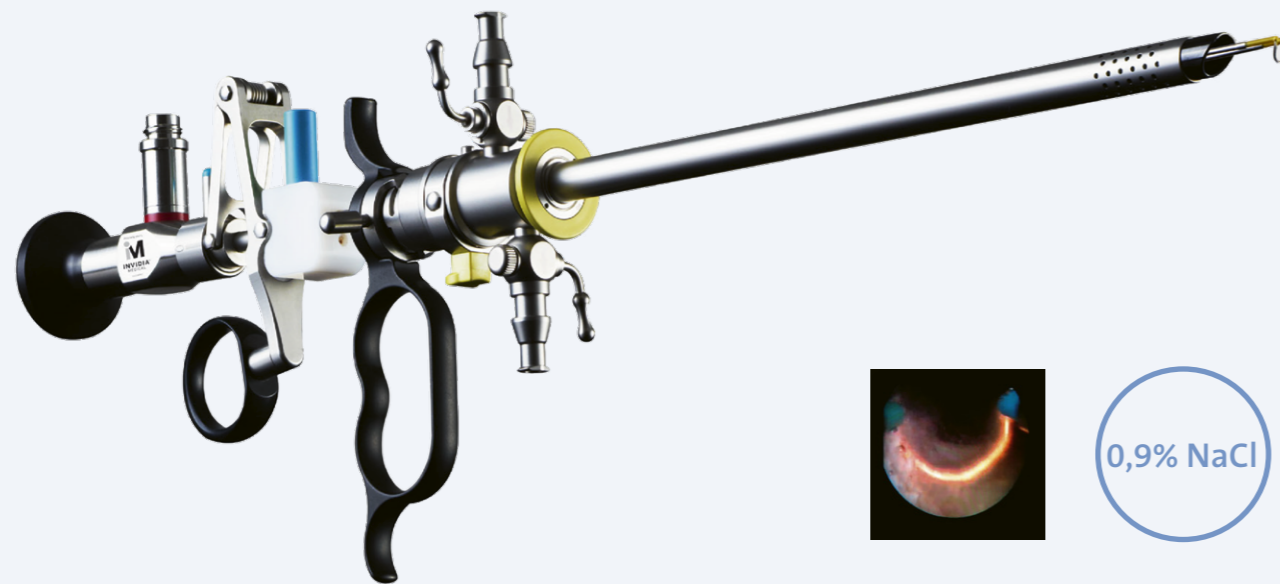
HF- Generator

Galaxy SMART

Galaxy S UNIT	27
„Plasma-Saline“ Software	27
FOOT SWITCH, WIRELESS	27
FOOT SWITCH, CABLE 5M	27

„Plasma-Saline“ Resektoskop

„Plasma-Saline“ Resectoscope



- CLEAN AND PRECISE CUTTING AND COAGULATION
- NO NEED FOR PATIENT PLATE DUE TO THE USE OF BIPOLAR ENERGY
- MINIMIZED DEPTH OF TISSUE DENATURATION
- MINIMAL THERMAL SPREAD
- REDUCED RISK OF TUR SYNDROME DUE TO THE USE OF SALINE
- MINIMIZED STIMULATION OF OBTURATOR NERVE DUE TO BIPOLAR TECHNOLOGY
- SELF-CLEANING EFFECT OF LOOP-WIRE WHEN PLASMA IS ACTIVATED
- LIGHT AND WELL BALANCED INSTRUMENTS

ONE HF GENERATOR "GALAXY" FOR ALL HF APPLICATIONS:

- MONOPOLAR, BIPOLAR, UROLOGY, GYNECOLOGY,
GENERAL SURGERY, VESSEL SEALING, ARGON, GASTRO

„Plasma-Saline“ Optiken und Arbeitselemente

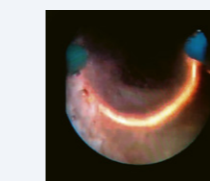
„Plasma-Saline“ Scopes and Working elements



X



Durchmesser DIAMETER	X=Nutzlänge X=WORKING LENGTH	Premium HD	0°	12°	30°	70°
2,9 mm	300 mm	Premium HD	S-72-292-00	S-72-292-12	S-72-292-30	S-72-292-70
4,0 mm	302 mm	Premium HD	S-72-402-00	S-72-402-12	S-72-402-30	S-72-402-70



Kompatibel
mit System
COMPATIBLE
WITH SYSTEM

17,0 CHARR. „SL“
24 CHARR. „SL“

Arbeitselemente, passiv schneidend
WORKING ELEMENTS, PASSIVE CUTTING

S-77-400-17
S-77-400-24

Arbeitselemente, aktiv schneidend
WORKING ELEMENTS, ACTIVE CUTTING

S-77-401-17
S-77-401-17



Stecker, Generator-
seite
PLUG; UNIT SIDE



INVIDIA®
KLS MARTIN
MAXIMUM

INVIDIA®
GALAXY SDS

Stecker, Instrumentenseite
PLUG, INSTRUMENT SIDE



S-67-596-45
4,5 m

S-67-591-45
4,5 m

„Plasma-Saline“ Elektroden
„Plasma-Saline“ Electrodes



17,0 CHARR. 24 CHARR.

Packung à 6 Stück
Box of 6 pcs.

Einläufig
single stem

S-77-405-17 S-77-405-24

Schlingenelektrode, gerade
LOOP ELECTRODE, STRAIGHT



ONLY FOR 0,9 % NaCl

S-77-410-17 S-77-410-24

Schlingenelektrode, gewinkelt 30°
LOOP ELECTRODE, ANGLED 30°



ONLY FOR 0,9 % NaCl

S-77-411-24

Premium Schlingenelektrode, gerade
PREMIUM LOOP ELECTRODE, STRAIGHT



ONLY FOR 0,9 % NaCl

S-77-430-17 S-77-430-24

Kugelelektrode, Ø 3 mm
BALL ELECTRODE, Ø 3 mm



ONLY FOR 0,9 % NaCl

S-77-440-24

Kegelelektrode,
CONE ELECTRODE



ONLY FOR 0,9 % NaCl

S-77-450-17 S-77450-24

Rollenelektrode, glatt, Ø 3 mm
ROLLE ELECTRODE, SMOOTH, Ø 3 mm



ONLY FOR 0,9 % NaCl

S-77-455-17 S-77-455-24

Messerelektrode, gewinkelt 90°
KNIFE ELECTRODE, ANGLED 90°



ONLY FOR 0,9 % NaCl

S-77-460-24

Vaporisationselektrode, gerieft, Ø 3 mm
VAPORIZATION ELECTRODE, SERRATED, Ø 3 mm



ONLY FOR 0,9 % NaCl

S-77465-24

Vaporisationselektrode, Spike
VAPORIZATION ELECTRODE, SPIKE



ONLY FOR 0,9 % NaCl

Resektoskopschäfte zur Dauerspülung
Resectoscope sheaths for continuous flow



Resektoskopschäfte zur Dauerspülung, drehbar 360°

RESECTOSCOPE SHEATHS FOR CONTINUOUS FLOW, ROTATABLE 360°

Komplett
COMPLETE

Innenschaft
alleine
INNER SHEATH ONLY

Außenschaft
alleine
OUTER SHEATH ONLY

Obturator
alleine
OBTURATOR ONLY

17 CHARR. „SL“ 17,5 CHARR. „SL“

24 CHARR. „SL“ 26 CHARR. „SL“

S-77-417-00

S-77-424-00

S-77-417-17

S-77-424-24

S-77-417-18

S-77-424-02



Resektoskopschäfte zur Dauerspülung, starr

RESECTOSCOPE SHEATHS FOR CONTINUOUS FLOW, FIXED

Komplett
COMPLETE

Innenschaft
alleine
INNER SHEATH ONLY

Außenschaft
alleine
COMPLETE

Obturator
alleine
OBTURATOR ONLY

17 CHARR. „SL“ 17,5 CHARR. „SL“

24 CHARR. „SL“ 26 CHARR. „SL“

S-77-418-00

S-77-425-00

S-77-418-17

S-77-425-24

S-77-418-18

S-77-424-02



Obturatoren für Resektoskopschäfte

Obturators



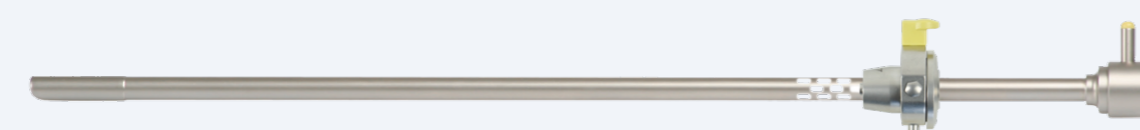
17 CHARR. „SL“

S-77-417-02

Standardobturator
STANDARD OBTURATOR

24 CHARR. „SL“

S-77-424-02



17 CHARR. „SL“

S-77-474-02

Sichtobturator
VISUAL OBTURATOR

24 CHARR. „SL“

S-77-444-02



24 CHARR. „SL“

S-77-446-02

Sichtobturator mit einem Instrumentenkanal, 5 CHARR.
VISUAL OBTURATOR WITH ONE INSTRUMENT CHANNEL, 5 CHARR.

Zubehör

Accessories



S-77-910-00

Ellik Evakuator, nur Glaszyylinder und Gummiball
ELLIK EVACUATOR, ONLY GLASS BOWL AND RUBBER BALL

S-77-910-10

Glaszyylinder, allein
GLASS BOWL, ONLY

S-77-910-20

Gummiball, allein
RUBBER BOWL, ONLY

S-77-910-15

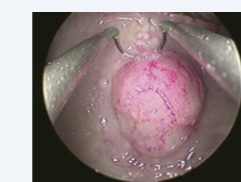
Schlauchteil mit „SL“, SMART-LOCK-Anschluss, allein
TUBE WITH „SL“, SMART-LOCK CONNECTION, ONLY



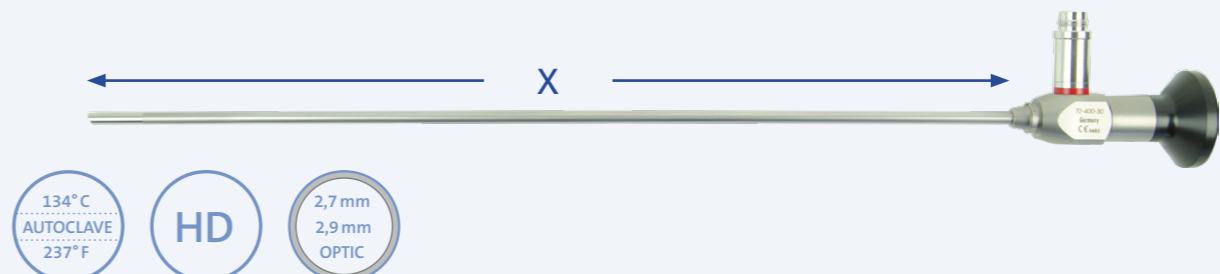
Mini-Office „S“ System

„Mini-Office“ Hysteroskope

„Mini-Office“ Hysteroscope



SALINE
0,9% NaCl



Durchmesser DIAMETER	X=Nutzlänge X=WORKING LENGTH	IF=INVIDIA [®] FLEX
2,9 mm	300 mm	Premium HD

0°	12°	30°
S-72-292-00	S-72-292-12	S-72-292-30

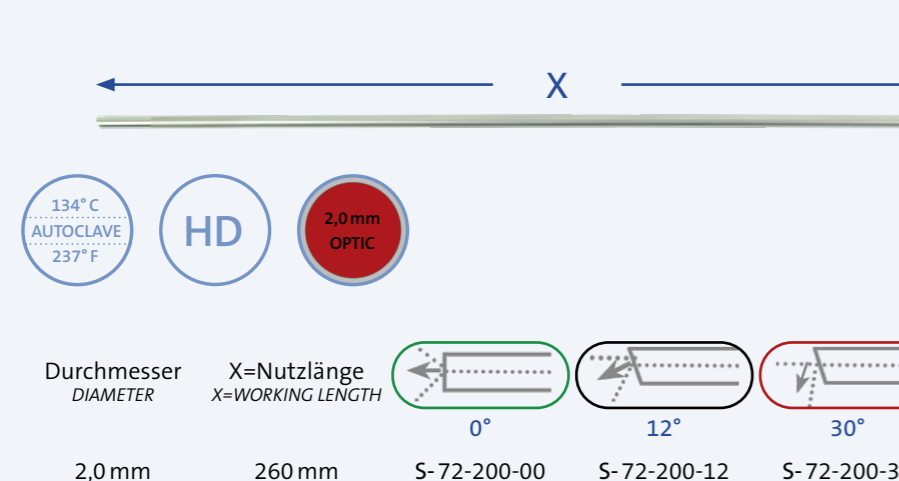


S-76-027-30

Mini-Office „S“ Operations-Dauerspülspacht, Komplett,
„SL“ SMART-LOCK-Verschluss
MINI-OFFICE „S“, CONTINUOUS FLOW OPERATING SHEATH,
COMPLETE, „SL“-SMART-LOCK FIXATION

Innenschaft INNER SHEATH	Für Optik FOR SCOPE	Durchmesser DIAMETER	Nutzlänge WORKING LENGTH	Instrumentenkanal INSTRUMENT CHANNEL
S-77-027-23	30°	4,3 mm	200 mm	5 CHARR.
Außenschaft OUTER SHEATH	Für Optik FOR SCOPE	Durchmesser DIAMETER	Nutzlänge WORKING LENGTH	
S-77-027-27	30°	5,0 mm	192 mm	

Mini-Office „XS“ System

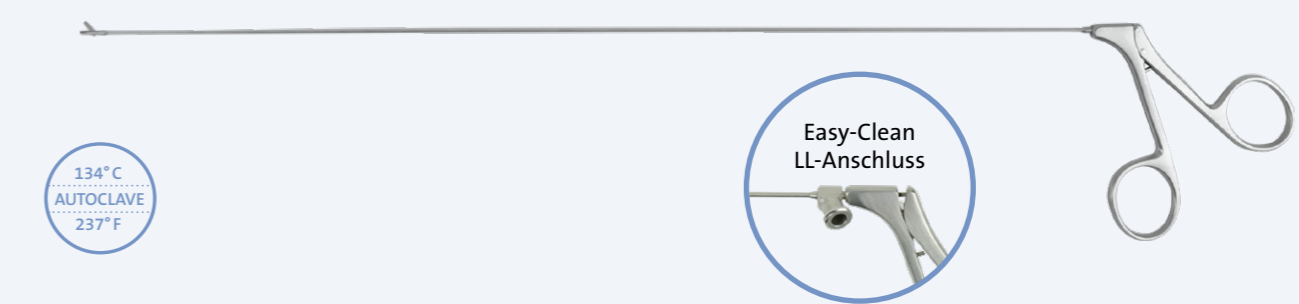


S-76-020-30 **Mini-Office „XS“ Operations-Dauerspül Schaft, Komplett,
„SL“ SMART-LOCK-Verschluss**
MINI-OFFICE „XS“, CONTINUOUS FLOW OPERATING SHEATH,
COMPLETE, „SL“-SMART-LOCK FIXATION

Innenschafft INNER SHEATH	Für Optik FOR SCOPE	Durchmesser DIAMETER	Nutzlänge WORKING LENGTH	Instrumentenkanal INSTRUMENT CHANNEL
S-77-020-23	30°	3,6 mm	200 mm	5 CHARR.
Außenschafft OUTER SHEATH	Für Optik FOR SCOPE	Durchmesser DIAMETER	Nutzlänge WORKING LENGTH	
S-77-020-27	30°	4,3 mm	192 mm	

Mini-Office Halbstarre Instrumente

Mini-Office semi-rigid instruments



S-76-005-22 5 CHARR. **Schere, stumpf, Halb-Starr**
SCISSORS, BLUNT, SEMI-RIGID



S-76-005-24 5 CHARR. **Schere, spitz, Halb-Starr**
SCISSORS, SHARP, SEMI-RIGID



S-76-005-26 5 CHARR. **Biopsie Stanze, Halb-Starr**
BIOPSY PUNCH, SEMI-RIGID



S-76-005-28 5 CHARR. **Alligatormaul Fasszange, Halb-Starr**
ALIGATOR JAW GRASPING FORCEPS, SEMI-RIGID



S-76-005-30 5 CHARR. **Biopsiezange, Halb-Starr**
BIOPSY FORCEPS, SEMI-RIGID



S-76-005-12 5 CHARR. **Myom Fixationsinstrument, flexibel**
MYOMA FIXATIONS INSTRUMENT, FLEXIBLE

S-76-005-34 5 CHARR. **Biopsiefasszange, Halb-Starr**
BIOPSY AND GRASPING FORCEPS, SEMI-RIGID



S-76-005-36 5 CHARR. **Tenaculum Fasszange, Halb-Starr**
TENACULUM GRASPING FORCEPS, SEMI-RIGID



„GRANADA 1x1“ S-76-005-38 5 CHARR. **Tenaculum Fasszange,
Halb-Starr, 1x1 gezahnt**
TENACULUM GRASPING FORCEPS, SEMI-RIGID, 1x1 TEETH



„GRANADA 1x2“ S-76-005-39 5 CHARR. **Tenaculum Fasszange,
Halb-Starr, 1x2 gezahnt**
TENACULUM GRASPING FORCEPS, SEMI-RIGID, 1x2 TEETH



Mini-Office Resektor „S“

Mini-Office Resector „S“



Kompatibel
mit System
COMPATIBLE
WITH SYSTEM

17,0 CHARR. „SL“

INVIDIA®

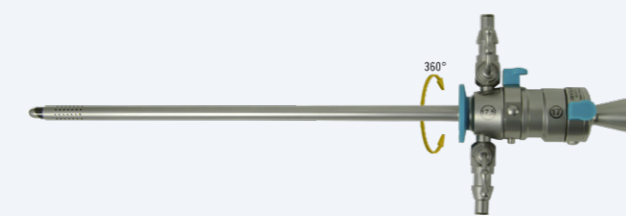
Arbeitselement „S“,
passiv schneidend
WORKING ELEMENT „S“, PASSIVE CUTTING

S-77-400-17



Arbeitselement „S“,
aktiv schneidend
WORKING ELEMENT „S“, ACTIVE CUTTING

S-77-401-17



Resektoskopschaft „S“ zur Dauerspülung,
drehbar 360°
RESECTOSCOPE SHEATHS FOR
CONTINUOUS FLOW, ROTATE 360°



Komplett
COMPLETE

Innenschaf
alleine
INNER SHEATH ONLY

Außenschaf
alleine
OUTER SHEATH ONLY

Obturator
alleine
OBTURATOR ONLY

17,0 CHARR.

Packung à 6 Stück
Box of 6 pcs.

Einläufig
single stem



S-77-405-17

Schlingenelektrode, gerade
LOOP ELECTRODE, STRAIGHT



ONLY FOR 0,9% NaCl

S-77-410-17

Schlingenelektrode, gewinkelt 30°
LOOP ELECTRODE, ANGLED 30°



ONLY FOR 0,9% NaCl

S-77-412-17

Schlingenelektrode,
gewinkelt 30°, Sharp-Cut
LOOP ELECTRODE, ANGLED 30°, SHARP-CUT



ONLY FOR 0,9% NaCl

S-77-430-17

Kugelelektrode, ø 3 mm
BALL ELECTRODE, ø 3 mm



ONLY FOR 0,9% NaCl

Stecker, Generator-
seite
PLUG; UNIT SIDE



S-77-450-17

Rollenelektrode, glatt, ø 3 mm
ROLLE ELECTRODE, SMOOTH, ø 3 mm



ONLY FOR 0,9% NaCl

INVIDIA®

KLS MARTIN
MAXIMUM

S-77-455-17

Messerelektrode, gewinkelt 90°
KNIFE ELECTRODE, ANGLED 90°



ONLY FOR 0,9% NaCl

INVIDIA®

GALAXY SDS
4,5 m

Mini-Office Flexible Bipolare Elektroden

Mini-Office flexible bipolar electrodes



Flexible, Bipolar
FLEXIBLE, BIPOAR

X= 360 mm

5 CHARR.

Kugelförmig
BALL SHAPED

S-77-074-35

S-77-074-35

Nadelförmig, gebogen
NEEDLE TYPE, CURVED

S-77-075-35

Nadelförmig, gerade
NEEDLE TYPE, STRAIGHT

S-77-076-35

Nadelförmig 90°
NEEDLE TYPE, 90°

S-77-077-35



Stecker Generatorende, Bipolar
PLUG GENERATOR SIDE, BIPOAR



Länge
LENGTH



3 m

S-67-500-30 S-67-502-30

5 m

S-67-500-50 S-67-502-50



3 m

S-67-510-30 S-67-512-30

5 m

S-67-510-50 S-67-512-50



3 m

S-67-520-30 S-67-522-30

5 m

S-67-520-50 S-67-522-50



3 m

S-67-530-30 S-67-532-30

5 m

S-67-530-50 S-67-532-50



3 m

S-67-570-30 S-67-572-30

5 m

S-67-570-50

Micro-Office Resektor „XS“

Micro-Office Resector „XS“



S-77-400-13 Arbeitselement „XS“, passiv schneidend, einläufig, Bipolar
WORKING ELEMENT „XS“, PASSIVE CUTTING, SINGLE STEM, BIPOLAR



„XS“- Resektoskopschaft mit Standard-Obturator
„XS“- RESECTOSCOPE SHEATH WITH STANDARD OBTURATOR

Kennfarbe COMPLETE	Für Optik FOR SCOPE	Komplett COMPLETE	Schaft alleine SHEATH ONLY	Obturator alleine OBTURATOR ONLY	Hähne STOPCOCKS
„XS“ 13 CHARR.	Ø 2,7mm - 0° - 302mm	S-77-270-00	S-77-413-00	S-77-413-01	S-77-413-02
	Ø 2,7mm - 12° - 302mm				2

„XS“13 CHARR.

S-77-410-13 Schlingenelektrode, angewinkelt 90°, groß
LOOP ELECTRODE, ANGLED 90°, BIG



S-77-405-13 Schlingenelektrode, gerade
LOOP ELECTRODE, STRAIGHT



S-77-430-13 Kugelelektrode
BALL ELECTRODE



S-77-455-13 Hakenelektrode
HOOK ELECTRODE



S-77-412-13 Schlingenelektrode, angewinkelt 90°, klein
LOOP ELECTRODE, ANGLED 30°, SMALL



S-77-920-46 Distanzscheibe
DISTANCE RING



Stecker,
Generatorseite
PLUG; UNIT SIDE

INVIDIA®
KLS MARTIN
MAXIMUM

S-67-596-45
4,5 m

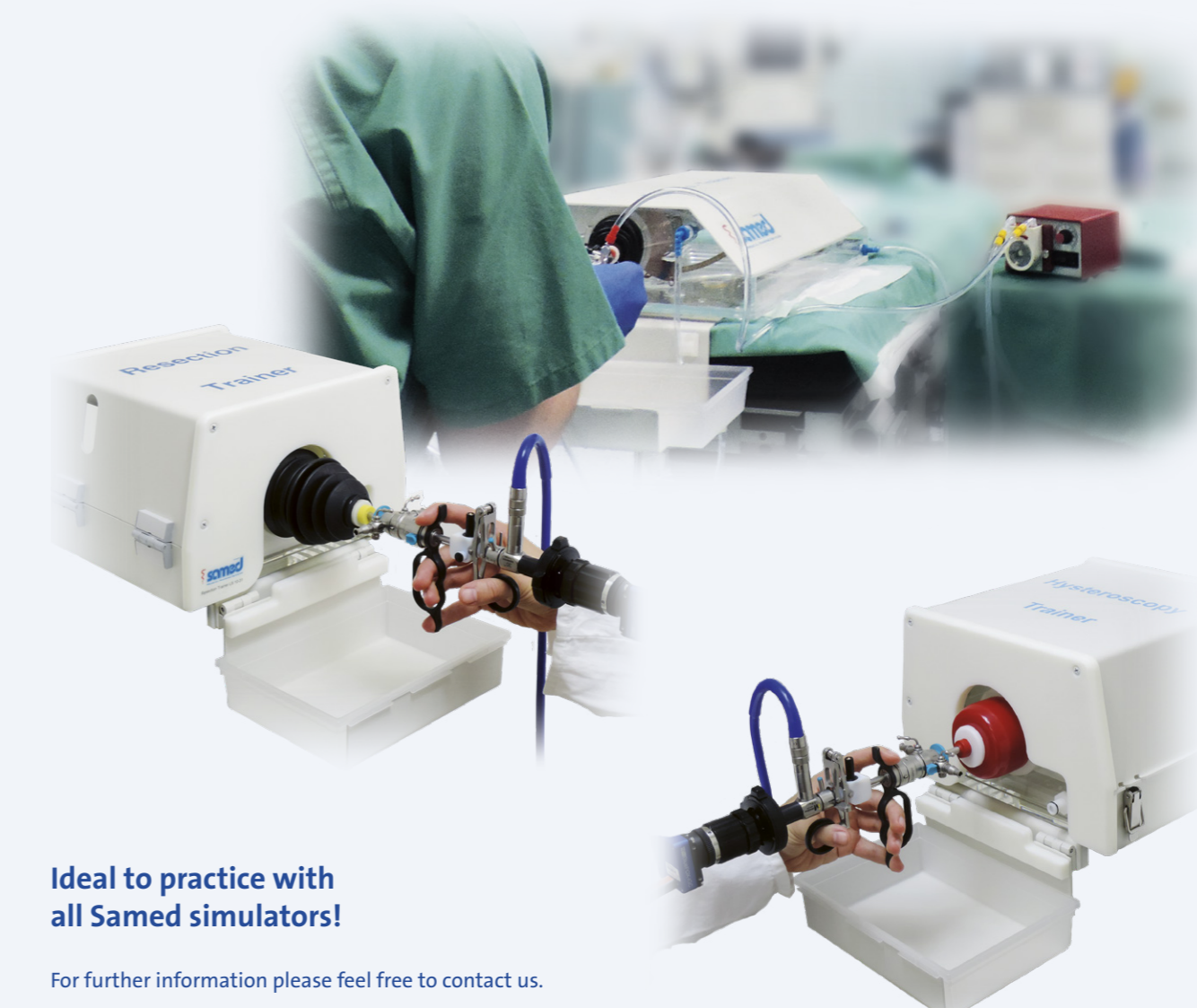
INVIDIA®
GALAXY SDS

S-67-591-45
4,5 m



S-77-413-12

Optikbrücke für XS mit 1 Instrumentenkanal,
5 CHARR., mit 2,0 mm Optik
TELESCOPE BRIDGE FOR XS WITH 1 INSTRUMENT CHANNEL,
5 CHARR., WITH 2,0 MM SCOPE

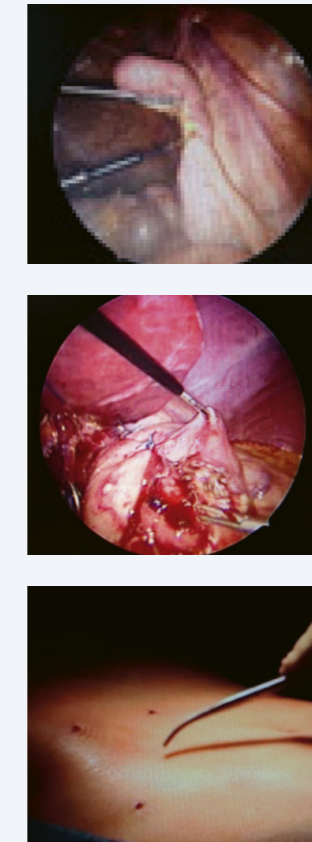


Ideal to practice with
all Samed simulators!

For further information please feel free to contact us.

Mikroinstrumente für MIC

Microinstruments for MIC



134°C
AUTOCLAVE
237°F

2,8 mm



X= 180 mm X= 300 mm

S-74-330-18	S-74-330-30	Maryland, atraumatisch, gebogen, isoliert <i>MARYLAND, ATRAUMATIC, CURVED, INSULATED</i>
S-74-332-18	S-74-332-30	Schere, stumpf, gebogen, isoliert <i>SCISSORS, BLUNT, CURVED, INSULATED</i>
S-74-334-18	S-74-334-30	Nadelhalter, gerade, isoliert, mit Sperre <i>NEEDLE HOLDER, STRAIGHT, INSULATED, WITH RATCHET</i>
S-74-336-18	S-74-336-30	Fasszange, atraumatisch, gerade, isoliert, mit Sperre <i>GRASPING FORCEPS, ATRAUMATIC, STRAIGHT, INSULATED, WITH RATCHET</i>
S-74-337-18	S-74-337-30	Fasszange, atraumatisch, gerade, isoliert, mit Sperre <i>GRASPING FORCEPS, ATRAUMATIC, STRAIGHT, INSULATED, WITH RATCHET</i>
S-74-338-18	S-74-338-30	Retraktor, isoliert <i>TISSUE RETRACTOR, INSULATED</i>



134°C
AUTOCLAVE
237°F

2,8 mm

- NEEDLE ENDOSCOPY
- MICRO-INVASIVE “KEY-HOLE” SURGERY
- SURGERY WITHOUT VISIBLE SCARS
- 2,8 MM INSTRUMENTS
- EXTREMELY FORM STABLE
- POST-OPERATIVE NO COSMETICALLY RELEVANT SCARS
- PENCIL-DESIGN ERGONOMIC LIGHT HANDLES
- WITH AND WITHOUT RATCHET
- COMPLETE RANGE OF INSTRUMENTS

Durchmesser
DIAMETER X=Nutzlänge
X=WORKING LENGTH IF= INVIDIA FLEX

2,7 mm 270 mm

0° 12° 30°

S-72-273-00 S-72-273-30



Durchmesser
DIAMETER Arbeitslänge
WORKING LENGTH Trokarhülse
TROCAR SHAETH

S-74-010-29 2,8 mm 60 mm

Durchmesser
DIAMETER Arbeitslänge
WORKING LENGTH Trokar (Halbmond)
TROCAR (HALF MOON)

S-74-003-28 2,8 mm 108 mm

S-74-007-28 2,8 mm 148 mm

Durchmesser
DIAMETER Arbeitslänge
WORKING LENGTH Trokar stumpf
TROCAR BLUNT

S-74-005-28 2,8 mm 108 mm

S-74-008-28 2,8 mm 148 mm

Dichtung
RUBBER SEAL



Durchmesser
DIAMETER Arbeitslänge
WORKING LENGTH Hülse allein
SHAETH only

2,9 mm 100 mm S-74-010-30

Trokardreikant
TROCAR (PYRAMIDAL)

Dichtkappen
SEALING CAPS

Ersatz-
Silikonventil
SPARE SILICON VALVE

Saug-Spülgriff mit
Trompetenventil
SUCTION/IRRIGATION HANDLE
WITH TRUMPET VALVES

S-74-620-00

Saug-Spülgriff mit
Schiebventil
SUCTION/IRRIGATION HANDLE
WITH SLIDING VALVE

S-74-620-04



Rundlochsauger, Standard
SUCTION TUBES, STANDARD

2,8 mm 250 mm S-74-620-12

2,8 mm 330 mm S-74-620-13

Punktskanüle
PUNCTURE CANNULA

2,8 mm 250 mm S-74-620-20

2,8 mm 330 mm S-74-620-21

X= 250 mm X= 330 mm Monopolarelektroden

S-67-244-22 S-67-244-32 Spatelektrode
SPATULA ELECTRODE



S-67-244-24 S-67-244-34 L-Hakenelektrode
L-HOOK ELECTRODE



S-67-244-26 S-67-244-36 J-Hakenelektrode
J-HOOK ELECTRODE



S-67-244-28 S-67-244-38 Kugelelektrode
BALL ELECTRODE



Taststab, graduiert
PALPATION PROBE, GRADUATED

2,8 mm 250 mm S-74-627-04

2,8 mm 330 mm S-74-627-06

Fasszangen / Dissektionszangen

Forceps



Einsatz und Schaf
INSERT AND SHAFT
Komplett, ohne Sperre
COMPLETE, WITHOUT RATCHET
Komplett, mit Sperre
COMPLETE, WITH RATCHET

230 mm
330 mm
430 mm



FIG. 300
MARYLAND, SERRATED

S-74-300-20
S-74-300-30
S-74-300-40
S-74-301-20
S-74-301-30
S-74-301-40
S-74-302-20
S-74-302-30
S-74-302-40
S-74-303-20
S-74-303-30
S-74-303-40
S-74-304-20
S-74-304-30
S-74-304-40
S-74-305-20
S-74-305-30
S-74-305-40
S-74-306-20
S-74-306-30
S-74-306-40
S-74-307-20
S-74-307-30
S-74-307-40
S-74-308-20
S-74-308-30
S-74-308-40

S-74-300-21
S-74-300-31
S-74-300-41
S-74-301-21
S-74-301-31
S-74-301-41
S-74-302-21
S-74-302-31
S-74-302-41
S-74-303-21
S-74-303-31
S-74-303-41
S-74-304-21
S-74-304-31
S-74-304-41
S-74-305-21
S-74-305-31
S-74-305-41
S-74-306-21
S-74-306-31
S-74-306-41
S-74-307-21
S-74-307-31
S-74-307-41
S-74-308-21
S-74-308-31
S-74-308-41

S-74-300-22
S-74-300-32
S-74-30042
S-74-301-22
S-74-301-32
S-74-301-42
S-74-302-22
S-74-302-32
S-74-302-42
S-74-303-22
S-74-303-32
S-74-303-42
S-74-304-22
S-74-304-32
S-74-304-42
S-74-305-22
S-74-305-32
S-74-305-42
S-74-306-22
S-74-306-32
S-74-306-42
S-74-307-22
S-74-307-32
S-74-307-42
S-74-308-22
S-74-308-32
S-74-308-42



FIG. 301
DE BAKY

S-74-301-20
S-74-301-30
S-74-301-40
S-74-302-20
S-74-302-30
S-74-302-40
S-74-303-20
S-74-303-30
S-74-303-40
S-74-304-20
S-74-304-30
S-74-304-40
S-74-305-20
S-74-305-30
S-74-305-40
S-74-306-20
S-74-306-30
S-74-306-40
S-74-307-20
S-74-307-30
S-74-307-40
S-74-308-20
S-74-308-30
S-74-308-40



FIG. 302
MIXER 90°

S-74-301-21
S-74-301-31
S-74-301-41
S-74-302-21
S-74-302-31
S-74-302-41
S-74-303-21
S-74-303-31
S-74-303-41
S-74-304-21
S-74-304-31
S-74-304-41
S-74-305-21
S-74-305-31
S-74-305-41
S-74-306-21
S-74-306-31
S-74-306-41
S-74-307-21
S-74-307-31
S-74-307-41
S-74-308-21
S-74-308-31
S-74-308-41



FIG. 303

S-74-301-22
S-74-301-32
S-74-301-42
S-74-302-22
S-74-302-32
S-74-302-42
S-74-303-22
S-74-303-32
S-74-303-42
S-74-304-22
S-74-304-32
S-74-304-42
S-74-305-22
S-74-305-32
S-74-305-42
S-74-306-22
S-74-306-32
S-74-306-42
S-74-307-22
S-74-307-32
S-74-307-42
S-74-308-22
S-74-308-32
S-74-308-42



FIG. 305
BIOPSY

S-74-301-23
S-74-301-33
S-74-301-43
S-74-302-23
S-74-302-33
S-74-302-43
S-74-303-23
S-74-303-33
S-74-303-43
S-74-304-23
S-74-304-33
S-74-304-43
S-74-305-23
S-74-305-33
S-74-305-43
S-74-306-23
S-74-306-33
S-74-306-43
S-74-307-23
S-74-307-33
S-74-307-43
S-74-308-23
S-74-308-33
S-74-308-43



FIG. 306
FUNDUS

S-74-301-24
S-74-301-34
S-74-301-44
S-74-302-24
S-74-302-34
S-74-302-44
S-74-303-24
S-74-303-34
S-74-303-44
S-74-304-24
S-74-304-34
S-74-304-44
S-74-305-24
S-74-305-34
S-74-305-44
S-74-306-24
S-74-306-34
S-74-306-44
S-74-307-24
S-74-307-34
S-74-307-44
S-74-308-24
S-74-308-34
S-74-308-44



FIG. 307
COBRA 2:1 TEEHT

S-74-301-25
S-74-301-35
S-74-301-45
S-74-302-25
S-74-302-35
S-74-302-45
S-74-303-25
S-74-303-35
S-74-303-45
S-74-304-25
S-74-304-35
S-74-304-45
S-74-305-25
S-74-305-35
S-74-305-45
S-74-306-25
S-74-306-35
S-74-306-45
S-74-307-25
S-74-307-35
S-74-307-45
S-74-308-25
S-74-308-35
S-74-308-45



FIG. 308
MICRO DOLPHIN

Scheren

Clawes



Einsatz und Schaf
INSERT AND SHAFT
Komplett, ohne Sperre
COMPLETE, WITHOUT RATCHET
Komplett, mit Sperre
COMPLETE, WITH RATCHET

230 mm
330 mm
430 mm



FIG. 310
**METZENBAUM,
CURVED**

S-74-310-20
S-74-310-30



FIG. 311
MICRO

S-74-310-40
S-74-310-41



FIG. 312
HOOK

S-74-311-20
S-74-311-30



FIG. 313
TROUGH CUTTING

S-74-311-40
S-74-311-41



S-74-312-20
S-74-312-30



S-74-312-40
S-74-312-41



S-74-313-20
S-74-313-30



S-74-313-31
S-74-313-40

Galaxy SMART

HF-Generator

HF- Generator



- INVIDIA MEDICAL DESIGNED AN INNOVATIVE IDEA OF ELECTROSURGICAL GENERATOR.
- GALAXY *S*_{MART} IS THE FIRST UNIT THAT IS SO EASY TO USE.
- SDS SMART DEVICE SYSTEM AUTOMATIC RECOGNITION OF THE CONNECTED INSTRUMENTS.
- DESIGNED FOR YOUR COMFORT AND FLEXIBILITY.
- CHOOSE THE MODES FOR YOUR APPLICATIONS. AND CREATE YOUR OWN CONFIGURATION.
- THE INNOVATIVE USER INTERFACE AND AUTOMATIC POWER REGULATION OF THE GALAXY *S*_{MART} ASSURES UNIQUE SIMPLICITY OF WORK.
- ALL FEATURES OF GALAXY *S*_{MART} ARE DESIGNED FOR EASE-OF-USE.

BE SMART. PLUG IN THE INSTRUMENTS AND OPERATE.



GALAXY *S*_{MART} THE SMART CHOICE:

- COMPACT SIZE FOR WIDE RANGE OF APPLICATIONS;
- ELECTROSURGICAL GENERATOR, ARGON MODULE AND VESSEL SEALING SYSTEM IN ONE SMALL UNIT;
- CUSTOMIZABLE MODE LIST;
- NEW USER INTERFACE AND LARGER SCREEN FOR EASY HANDLING;
- 3 X 32-BIT MICROPROCESSOR CONTROLLED;
- AUTOMATIC POWER REGULATION;
- FASTER REGULATION OF WORKING PARAMETERS;
- REAL-TIME MONITORING OF OUTPUT PARAMETERS;
- CONSTANT MONITORING OF ELECTRIC ARC;
- REVOLUTIONARY ARGON SOCKET;
- HIGHLY EFFECTIVE PLASMA SALINE RESECTION;
- SDS OUTPUTS FOR INSTRUMENTS RECOGNITION;
- WIRELESS FOOTSWITCH

S-66-403-00 Galaxy S UNIT

S-66-403-04 „Plasma-Saline“ Software

S-67-900-10 Fußschalter, kabellos
FOOT SWITCH, WIRELESS

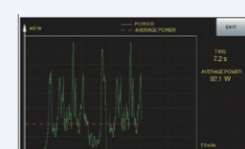
S-67-900-12 Fußschalter, Kabel 5m
FOOT SWITCH, CABLE 5M



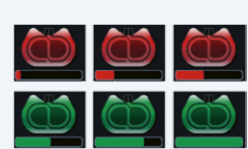
SDS SMART DEVICE
SYSTEM FOR AUTO-
MATIC INSTRUMENT
RECOGNITION



NEW „ASDS“ AR-
GON SOCKET WITH
INTEGRATED ARGON
CONNECTION



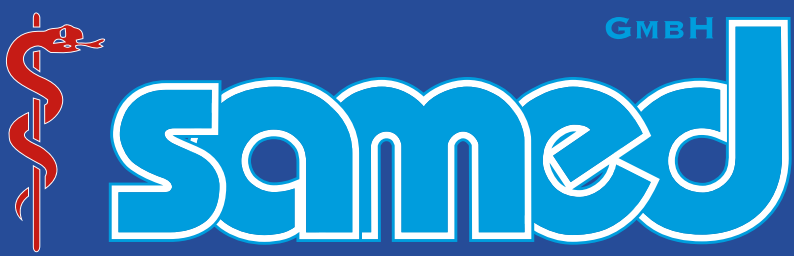
REAL TIME OUT
PUT-POWER
MONITORING



NEC SYSTEM
CONSTANT NEUTRAL
ELECTRODE
CONTROL



PLASMA SALINE
RESECTION



Samed GmbH Dresden
Bamberger Straße 7
01187 Dresden
GERMANY

CEO: Dipl. Ing. (FH) Thomas Sparborth

Tel.: +49 (0) 351 862 62 61
Fax: +49 (0) 351 453 96 59
www.samed-dresden.de
info@samed-dresden.de

Commercial register: HRB 7152
Amtsgericht Dresden
St.-Nr.: 203 118 04465
USt.-ID: DE 151798199