

SERVIZIO SANITARIO NAZIONALE – REGIONE SARDEGNA  
**AZIENDA U.S.L. n. 7**  
CARBONIA

Deliberazione n° 935

adottata dal Direttore Generale in data 13 MAG. 2005

**OGGETTO: Acquisto diretto presso la ditta Movi di accessori, e pezzi di ricambio originali per Elettrobisturi Erbe serie ACC/ICC/VIO, mediante contratto di somministrazione annuale a listino.**

Su proposta del Responsabile del Servizio Acquisti il quale:

**PREMESSO** che, con deliberazione n° 541 del 24 marzo 2005, è stata regolarmente indetta procedura negoziata con la forma della trattativa privata diretta per la fornitura annuale di accessori e pezzi di ricambio originali per Elettrobisturi marca Erbe serie ACC/ICC/VIO, che sono in dotazione dell'Azienda, ai sensi e per gli effetti del D.Lgs 358/92 e successive modificazioni ed integrazioni, senza la preliminare pubblicazione del bando di gara;

**PRECISATO** che, l'ufficio incaricato dell'istruttoria, ha provveduto a trasmettere, con nota Prot. n° 1311 del 24 novembre 2003, l'invito formale per la presentazione dell'offerta alla ditta Movi S.p.A., quale titolare dei diritti di distribuzione in esclusiva degli Elettrobisturi e dei relativi accessori per tutta l'Italia;

**RILEVATO** che, con allegato preventivo di spesa n° 16602/AC/022 del 27 aprile 2005, la ditta Movi S.p.A. ha confermato lo sconto indifferenziato del 10% sul listino prezzi attrezzature scientifiche per l'anno 2005, e lo sconto del 7% sul listino ricambi in vigore a partire dal 01 gennaio 2005;

**DATO ATTO** che, non sono attive convenzioni Consip di cui all'art. 26, comma 1 della legge 488/1999 aventi ad oggetto beni e/o servizi comparabili con quelli oggetto del presente affidamento di fornitura;

**TENUTO CONTO** che, in relazione alle caratteristiche dell'offerta, la fornitura viene disposta per un ulteriore anno mediante contratto di somministrazione a listino, individuando il budget sulla base dei dati ufficiali desumibili dalla gestione economica per l'anno 2004, per qualità e quantità;



## PROPONE

- di disporre la fornitura di accessori e pezzi di ricambio originali per Elettrobisturi ERBE serie ACC/ICC/VIO in dotazione all'Azienda mediante contratto di somministrazione a listino in favore della ditta Movi S.p.A., a fronte dello sconto indifferenziato del 10% sull'allegato listino prezzi attrezzature scientifiche e dello sconto del 7% sull'allegato listino ricambi in vigore a partire dal 01 gennaio 2005, per costituire parte integrante e sostanziale.

## IL DIRETTORE GENERALE

PRESO ATTO dell'istruttoria svolta dal Responsabile del Servizio Acquisti

SENTITI il Direttore Amministrativo ed il Direttore Sanitario

## DELIBERA

Per i motivi esposti in premessa:

- disporre l'acquisto diretto presso la ditta Movi S.p.A. di accessori e pezzi di ricambio per Elettrobisturi ERBE serie ACC/ICC/VIO in dotazione all'Azienda per un periodo di anni uno, a fronte dello sconto indifferenziato del 10% da applicare all'occorrenza sul listino prezzi attrezzature scientifiche, e dello sconto indifferenziato del 7% sul listino ricambi in vigore a partire dal 01 gennaio 2005, per costituire parte integrante e sostanziale.
- disporre l'affidamento immediato per la copertura degli ordinativi più urgenti nelle more della stipulazione del relativo contratto in forma privata.
- dichiarare l'osservanza della legge n° 488/1999 in relazione alla mancata attivazione di convenzioni quadro da parte della Consip S.p.A. aventi ad oggetto beni e/o servizi comparabili con quelli oggetto dell'appalto al momento dell'indizione e della successiva aggiudicazione.
- demandare al capo servizio acquisti per gli adempimenti correlati alla presente trattativa privata.
- demandare al responsabile del magazzino economale per gli adempimenti correlati all'emissione dei relativi ordinativi di fornitura.
- determinare che il capo servizio bilancio/contabilità provveda al puntuale pagamento delle fatture d'addebito, previa liquidazione delle medesime a cura delle articolazioni organizzative aziendali, con regolare ordinativo bancario tratto su tesoreria aziendale.
- imputare la spesa annuale presunta di euro sessantatremilaottocentonovantotto/75 (€ 63.898,75), + I.V.A. 20% pari a € 12.779,75, sulla classe di costo



420100027 (materiale sanitario di gestione economica) del piano dei conti aziendale.



**IL DIRETTORE GENERALE**  
(Dr. Emilio Simeone)

A large, stylized handwritten signature in black ink, likely belonging to Dr. Emilio Simeone.

DIRAMM/

DIRSAN/

ACQ/AGULLI

ADD/FODDE

A collection of handwritten signatures and initials in black ink, including a large signature that appears to be "Simeone" and several smaller initials.

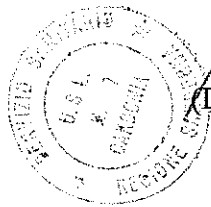
Il Responsabile del Servizio Affari Generali,

Attesta che la deliberazione  
n° 935 del 13 MAG. 2005

è stata pubblicata

nell'Albo pretorio dell'Azienda USL n° 7  
a partire dal 16 MAG. 2005 al 30 MAG. 2005

Resterà in pubblicazione per 15 giorni consecutivi



Il Responsabile del Servizio  
Affari Generali  
(Dr.ssa Margherita Cannas)

Allegati n° 4

Destinatari:

Servizio Bilancio

Collegio dei Sindaci

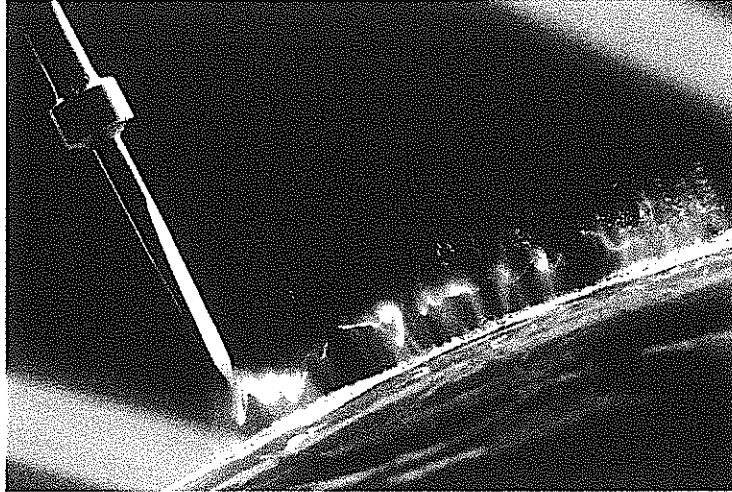
Servizio Acquisti

Controllo di Gestione

Direttore Medico PP.OO.

Responsabile Magazzini Aziendali ed Ufficio Ordini

HF-ELECTROSURGICAL ACCESSORIES  
FOR THE ERBOTOM ACC-, ICC-SERIES, VIO-SYSTEM



pag. 94+2 = 96

**ERBE**

Perfection for Life

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All instruments which are compatible to ACC/ICC units can be used with VIO.

Illustration scale: without additional information the scale is 100%

All dimensions in millimeter

We confirm that none of our products contain latex, except the rubber strap, Art.-No. 20592-009 and 20592-011.  
ERBE Elektromedizin GmbH



# Electrode Handles for VIO/ICC/ACC

## Electrode Handles

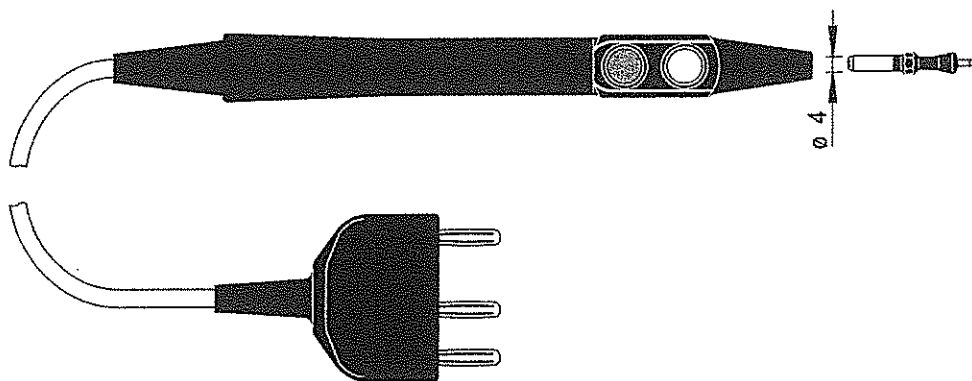
- The electrode handles are used for the fitting of monopolar active electrodes, which can be fit in various positions in the appropriate handle, secure against rotation.
- **ERBE** electrode handles consist of electrically-insulated plastic material,

and can be sterilized using all steam sterilization procedures up to 134° C, including connecting cables and plugs.

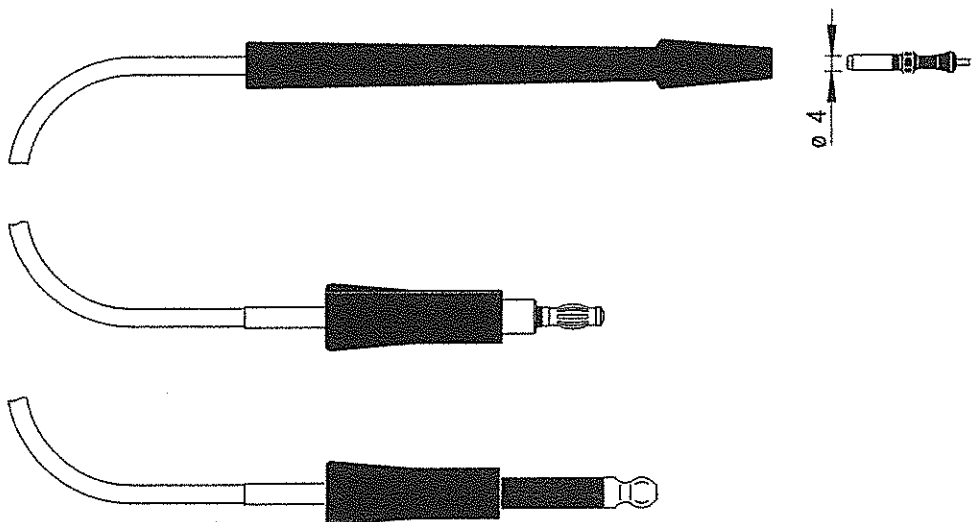
- The electrode handles are water-tight. This prevents the handles from being accidentally switched

on through penetration by liquid.

- The electrode handle with 2 buttons allows direct actuation of the monopolar generator. The yellow button switches on the HF current for cutting and the blue button switches on the HF current for coagulation.



**Electrode Handle with 2 Buttons**  
for ICC International  
Cable 4 m No. 20190-062



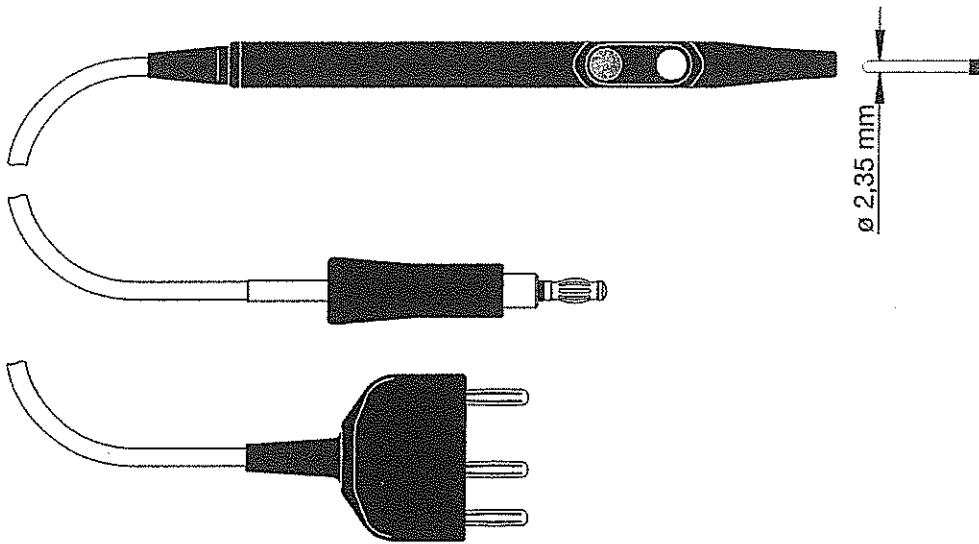
**Electrode Handle without Button**  
The generator is activated by footswitch.  
Complete with cable and plug for ACC/ICC  
Cable 4 m No. 20190-047

**Electrode Handle without Button**  
as above  
for ICC International  
Cable 5 m No. 20190-049

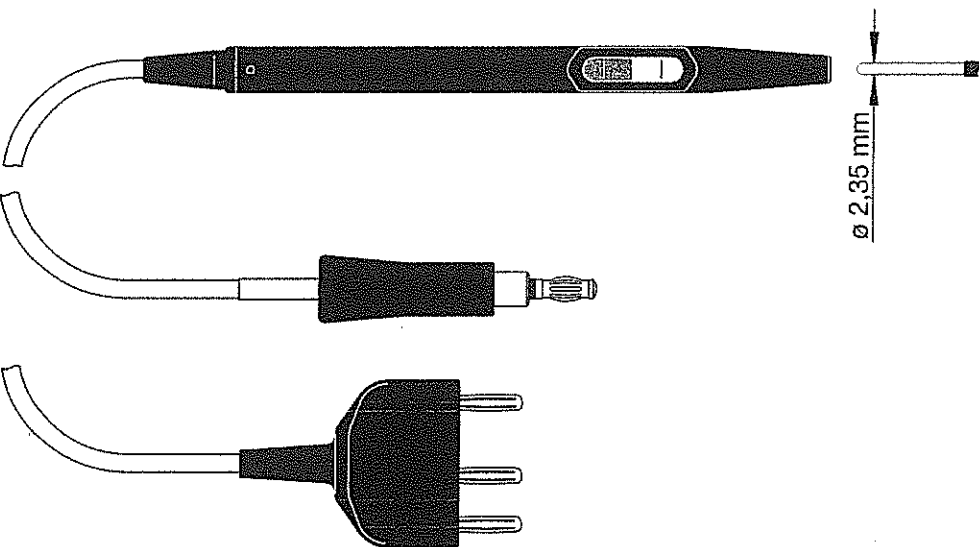


# Electrode Handles for VIO/ICC/ACC

- The electrode handle with 2 buttons / rocker-switch allows the direct actuation of the monopolar generator. The yellow button switches on the HF current for cutting and the blue button switches on the HF current for coagulation.



**Slim-Line Electrode Handle E 2.35, with 2 buttons,**  
for electrodes Ø 2.35 mm.  
Complete with cable and plug,  
for Erbotom ICC  
Cable 4 m No. 20190-105



**Slim-Line Electrode Handle E 2.35, with rocker-switch,**  
for electrodes Ø 2.35 mm.  
Complete with cable and plug,  
for Erbotom ICC  
Cable 4 m No. 20190-104

**Slim-Line Electrode Handle I 2.35, with rocker-switch,**  
for electrodes Ø 2.35 mm.  
Complete with cable and 3 pin plug,  
for ICC International  
Cable 4 m No. 20190-076





# Electrode Handles for Erbotom T-Series

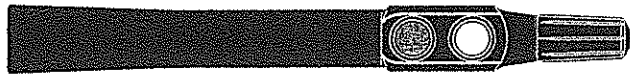


### Electrode Handle with 2 Buttons

The electrode handle with 2 buttons allows direct actuation of the monopolar generator.

The yellow button switches on the HF current for cutting and the blue button switches on the HF current for coagulation.

For Erbotom T-Series  
No. 20190-048

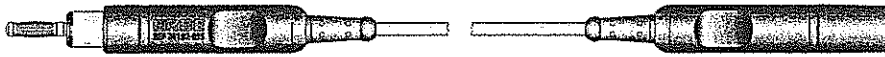


### Electrode Handle for Arthroscopy

with 2 buttons

for arthroscopic electrodes  $\varnothing$  2 mm,  
for Erbotom T-Series

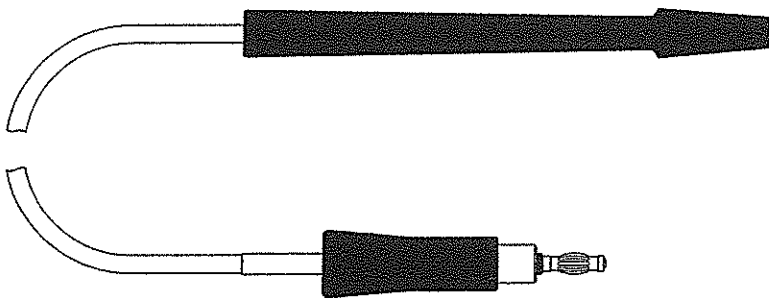
No. 20190-097



### Connecting Cable

for Erbotom T-Series

Cable 4 m No. 20192-095



### Electrode Handle without Button

Activated by footswitch of the current quality pre-set on the unit.

Complete with cable and plug.

For Erbotom T-Series

Cable 3 m No. 20190-016

Cable 5 m No. 20190-017

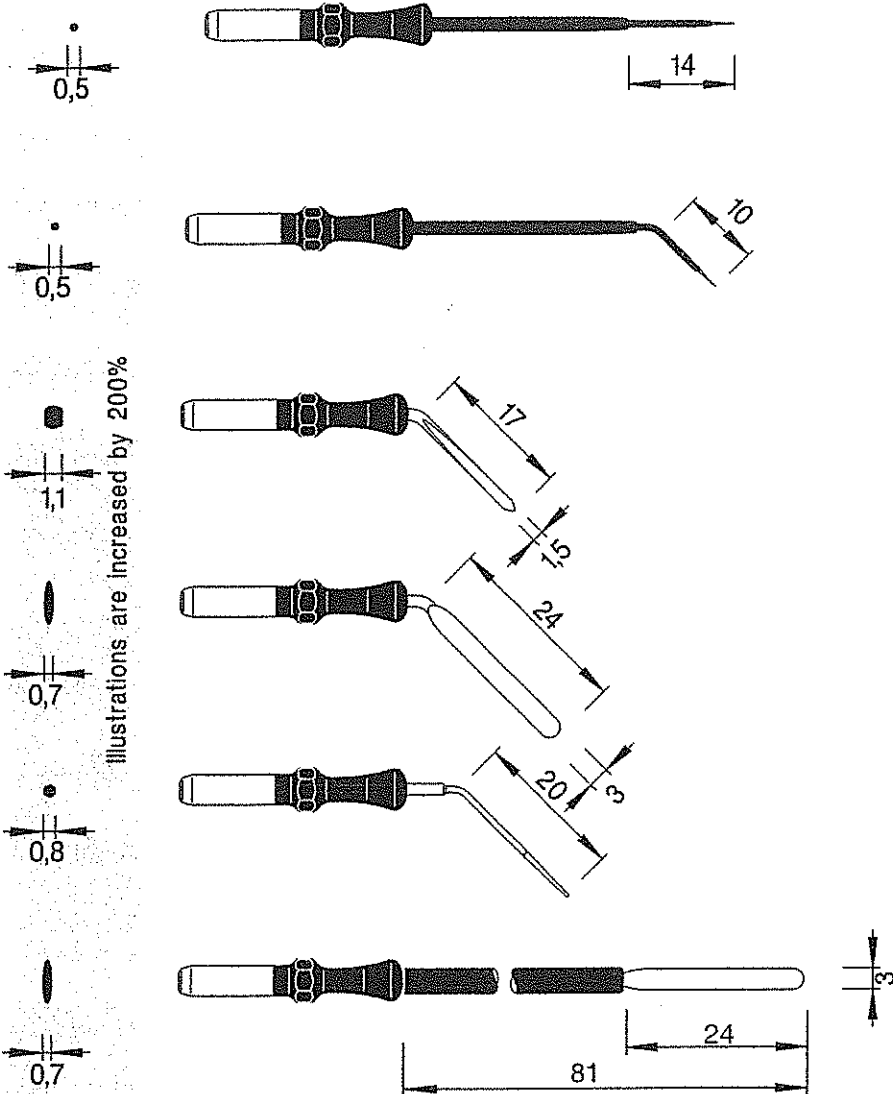


# Monopolar Electrodes

Cutting and coagulation electrodes  
Shaft  $\varnothing$  4 mm

High-quality materials and specially treated surfaces at the distal end of the electrodes ensure a long service life for all active electrodes  
(for use e.g. with handle No. 20190-045).

The electrode is insulated at the shaft to further reduce the risk of burns in surrounding tissue.



**Tungsten Electrode, insulated**  
 $\varnothing$  0,5 x 40 mm, straight  
Package of 1  
No. 20191-364

**Tungsten Electrode, insulated**  
 $\varnothing$  0,5 x 40 mm, bent  
Package of 1  
No. 20191-365

**Knife Electrode, bent**  
1.5 x 17 mm, after Magenau  
Package of 5  
No. 20191-212

**Spatula Electrode, bent**  
3 x 24 mm,  
Package of 5  
No. 20191-213

**Needle Electrode, bent**  
 $\varnothing$  0.8 x 20 mm  
Package of 5  
No. 20191-214

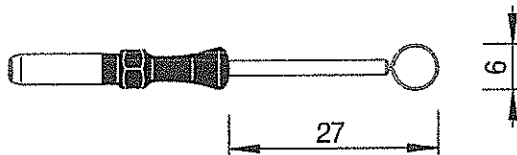
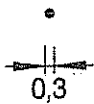
**Spatula Electrode, straight**  
3 x 24 mm,  
Package of 1  
No. 20191-274



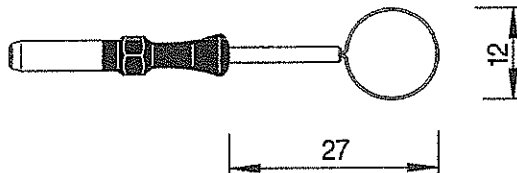
# Monopolar Electrodes

Cutting electrodes

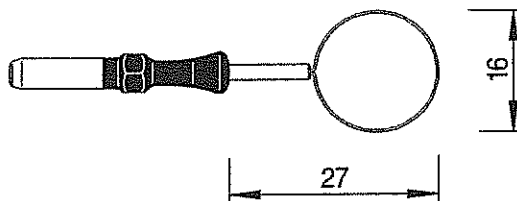
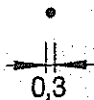
Shaft  $\varnothing$  4 mm



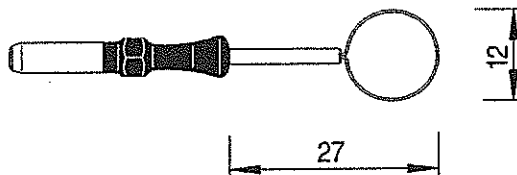
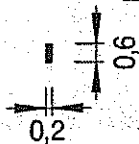
**Wire Loop Electrode,  $\varnothing$  6 mm**  
Package of 5  
No. 20191-215



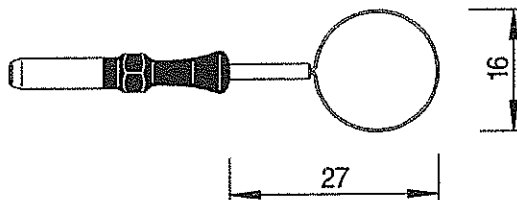
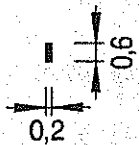
**Wire Loop Electrode,  $\varnothing$  12 mm**  
Package of 5  
No. 20191-216



**Wire Loop Electrode,  $\varnothing$  16 mm**  
Package of 5  
No. 20191-217



**Ribbon Loop Electrode,  $\varnothing$  12 mm**  
Package of 5  
No. 20191-218



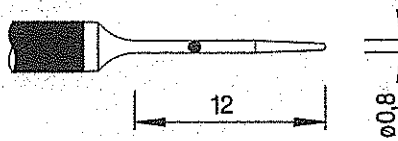
**Ribbon Loop Electrode,  $\varnothing$  16 mm**  
Package of 5  
No. 20191-219

illustrations are increased by 400%

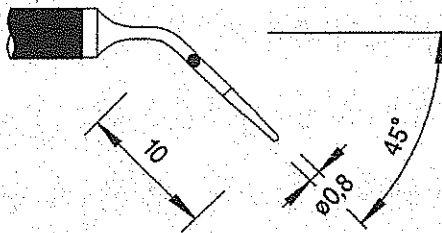
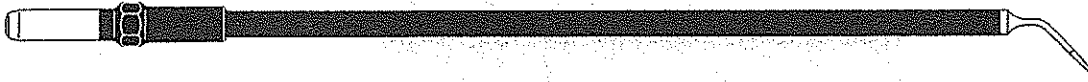


# Monopolar Electrodes

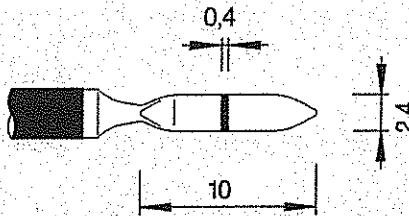
Cutting and coagulation electrodes with insulated shaft for body cavities  
Shaft  $\varnothing$  4 mm



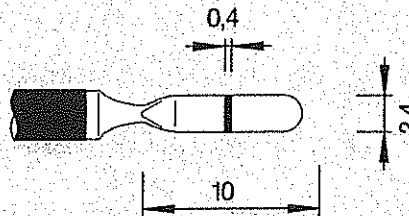
**Needle Electrode, straight**  
 $\varnothing$  0.8 x 12 mm, with insulated shaft  
10 cm long  
No. 20191-206



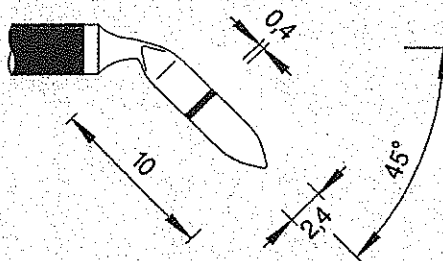
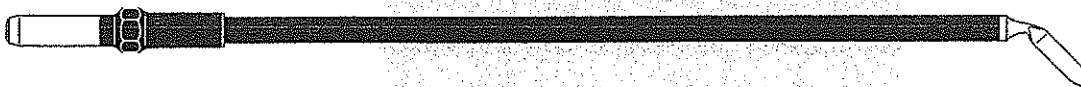
**Needle Electrode, bent**  
 $\varnothing$  0.8 x 10 mm, with insulated shaft  
10 cm long  
No. 20191-207



**Knife Electrode, straight**  
0.4 x 10 mm, with insulated shaft  
10 cm long  
No. 20191-204



**Spatula Electrode, straight**  
0.4 x 10 mm, with insulated shaft,  
10 cm long  
No. 20191-373



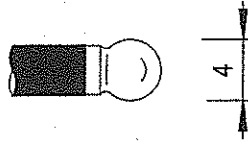
**Knife Electrode, bent**  
0.4 x 10 mm, with insulated shaft,  
10 cm long  
No. 20191-205

illustrations are  
increased by 200%



# Monopolar Electrodes

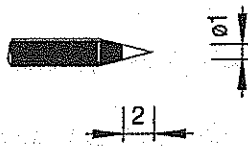
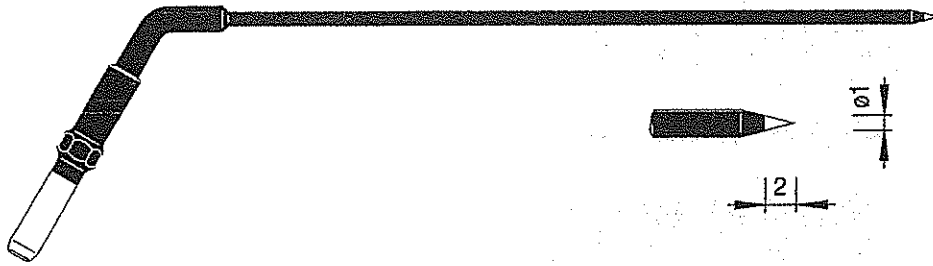
Coagulation electrodes with insulated shaft, for body cavities  
Shaft  $\varnothing$  4 mm



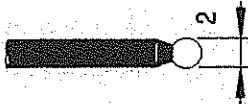
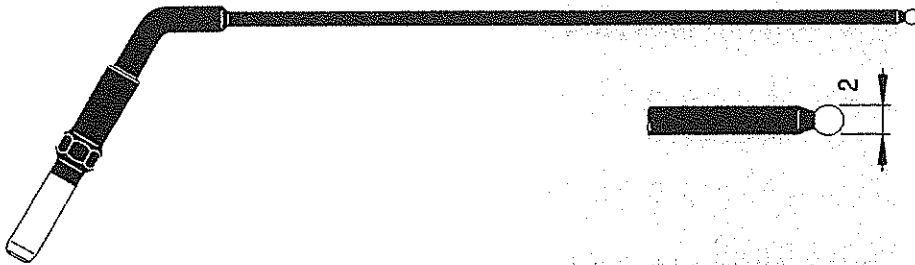
**Ball Electrode, straight**  
 $\varnothing$  4 mm, with insulated shaft  
10 cm long  
No. 20191-203



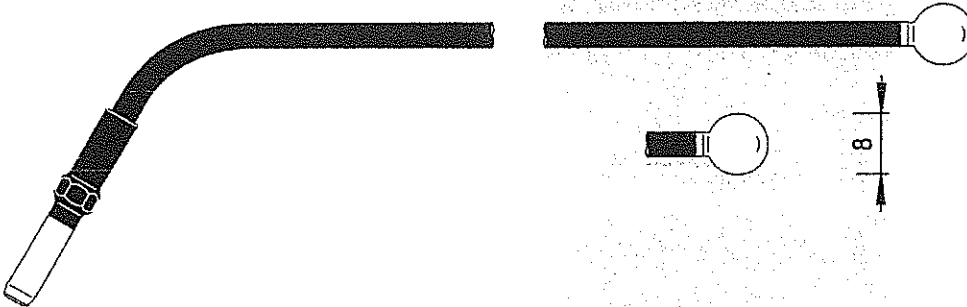
**Ball Electrode, straight**  
 $\varnothing$  6 mm, with insulated shaft  
10 cm long  
No. 20191-202



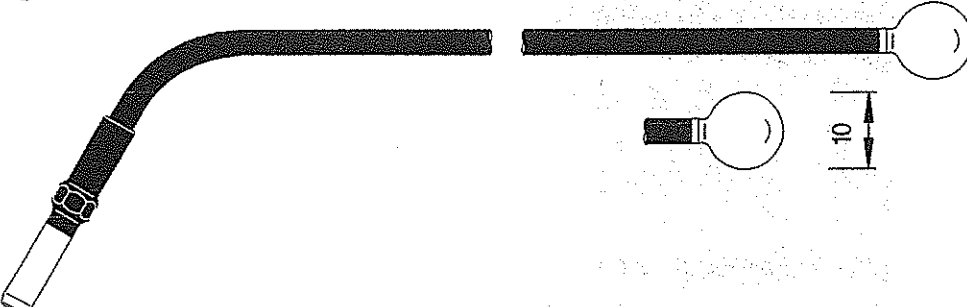
**Coagulation Needle, bent**  
 $\varnothing$  1 x 3 mm, with insulated shaft,  
after Mittermaier, for incision  
coagulation of the concha nasalis  
10 cm long  
No. 20191-251



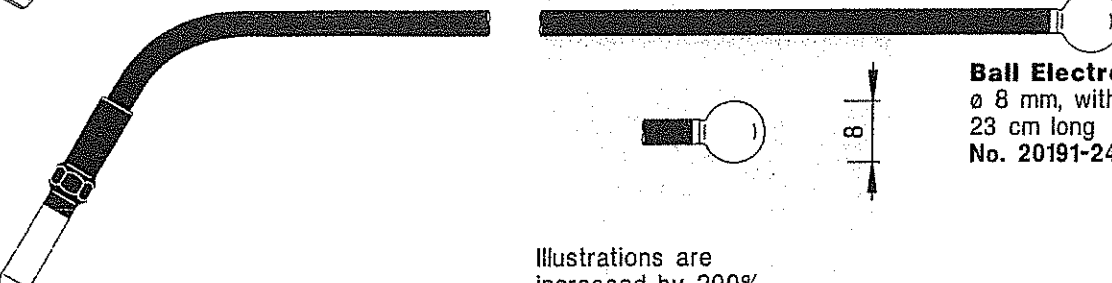
**Ball Electrode, bent**  
 $\varnothing$  2 mm, with insulated shaft  
10 cm long, e.g. for coagulation  
of the concha nasalis  
No. 20191-250



**Ball Electrode, bent**  
 $\varnothing$  8 mm, with insulated shaft  
18 cm long.  
No. 20191-247



**Ball Electrode, bent**  
 $\varnothing$  10 mm, with insulated shaft  
18 cm long  
No. 20191-248



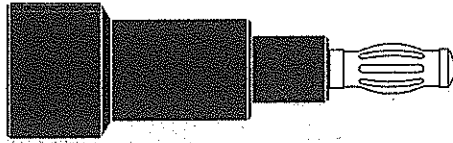
**Ball Electrode, bent**  
 $\varnothing$  8 mm, with insulated shaft  
23 cm long  
No. 20191-249

Illustrations are  
increased by 200%

# Monopolar Electrodes

Shaft extensions, Chucks, Adapter and Accessories

Shaft  $\varnothing$  4 mm



**Adapter for Endoscopy**  
for ACC / ICC  
for monopolar cable  $\varnothing$  4 mm  
Storz, Wolf, Olympus  
No. 20183-026

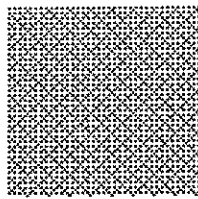


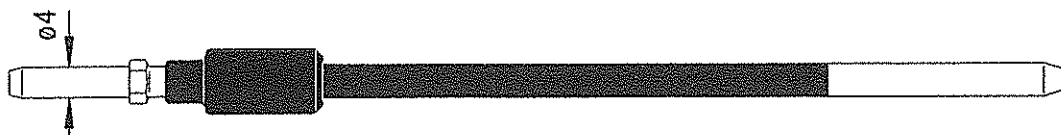
Illustration is  
reduced by 50%

**Cleaning Pad for Electrodes**  
single use, sterile, with adhesive film.  
Package of 24  
No. 20191-313



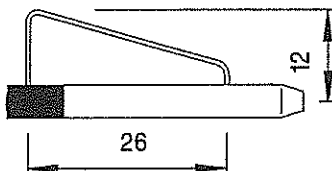
# Monopolar Electrodes

Cutting and coagulation electrodes for conization of the cervical portio

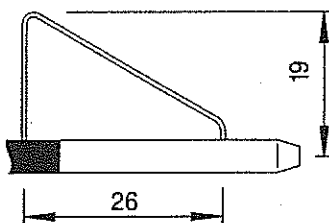


### Conization Electrode

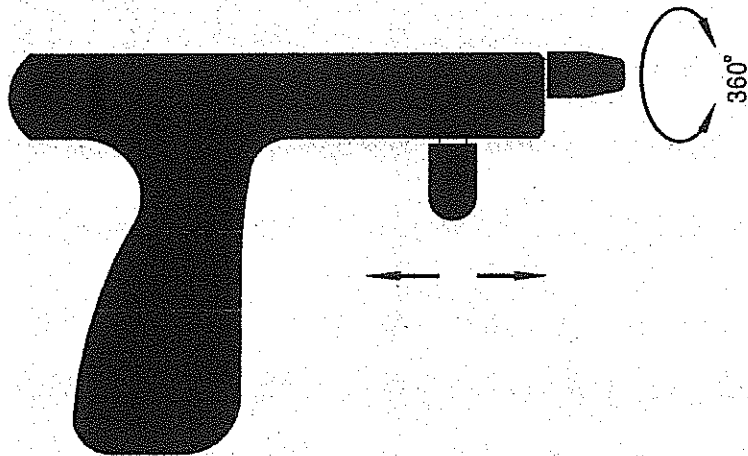
with variable loops,  
insulated shaft, 11 cm long, incl. 2 loops  
H = 12 and 19 mm  
No. 20191-075



**Loop, 12 mm**  
No. 20191-076

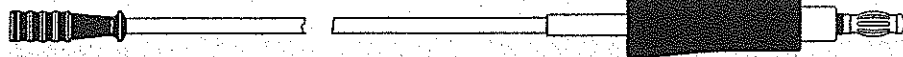


**Loop, 19 mm**  
No. 20191-077

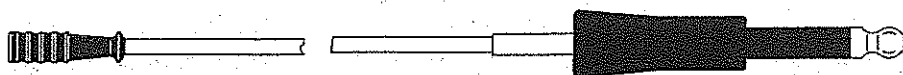


### Pistol-shaped Handle

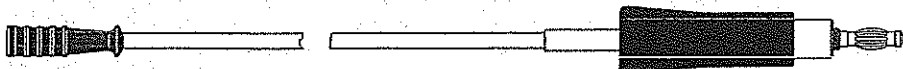
The conization electrodes are secured against rotation in the handle by the use of a screw cap. The electrodes can be turned through 360°. (The HF connection is 4 mm in diameter.)  
No. 20190-041



**Connecting Cable**  
for monopolar electrodes,  
for ACC/ICC  
Cable 3 m No. 20192-030



**Connecting Cable**  
for monopolar electrodes,  
for ICC-International  
Cable 4 m No. 20192-074



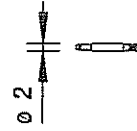
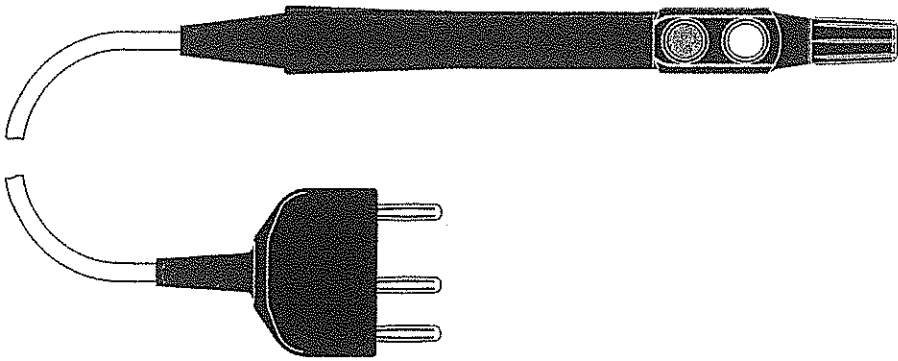
**Connecting Cable**  
for monopolar electrodes,  
for Erbotom - T  
Cable 3 m No. 20192-047

Illustrations are reduced by 50%

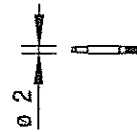


# Electrodes Handles

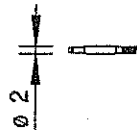
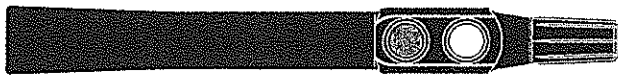
Cutting and coagulation electrodes use for arthroscopic meniscus resection with insulated shaft shaft  $\varnothing$  2 mm



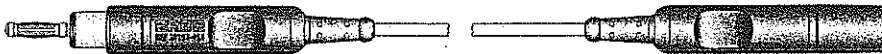
**Electrode Handle for Arthroscopy**  
with 2 buttons,  
for arthroscopy electrodes  $\varnothing$  2 mm,  
for ICC-International and for other  
electrosurgical units  
No. 20190-098



**Electrode Handle for Arthroscopy**  
with 2 buttons,  
for arthroscopy electrodes  $\varnothing$  2 mm,  
for Erbotom ICC  
No. 20190-082

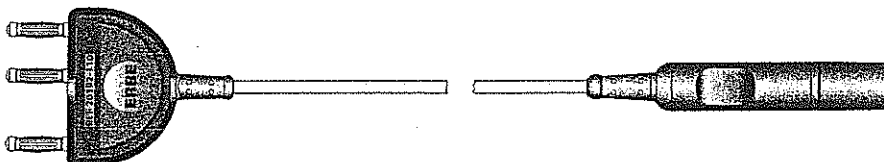


**Electrode Handle for Arthroscopy**  
with 2 buttons,  
for arthroscopy electrodes  $\varnothing$  2 mm,  
for Erbotom T-Series  
No. 20190-097



**Connecting Cable**  
for VIO/ICC/ACC standard-version  
Cable 4 m No. 20192-127

(not shown)  
**Connecting Cable**  
for Erbotom T-Series  
Cable 4 m No. 20192-095



**Connecting Cable**  
for VIO/ICC/ACC-International  
Cable 4 m No. 20192-110





# Microsurgery Electrode Handle

Shaft  $\varnothing$  1.6 mm

## Microsurgery

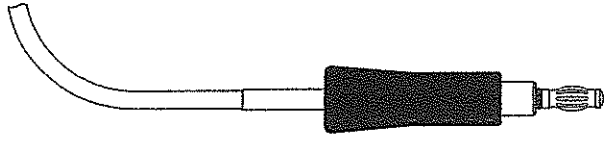
It is only through the development of voltage or arc regulated high-frequency surgical equipment, that it is possible to regulate the intensity of the electric arc to a minimum bet-

ween the electrode and tissue. The degree of coagulation or coagulation depth when making incisions is therefore no longer dependent on the depth and speed of incision.

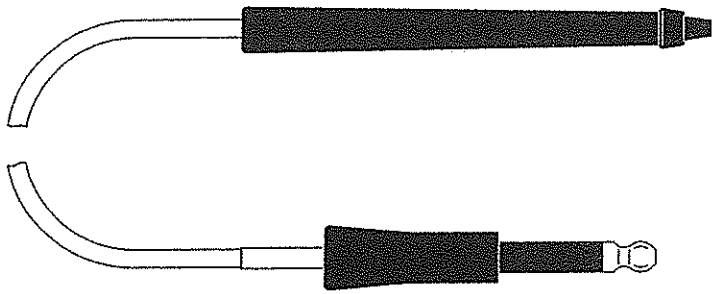
Regulation of the arc reduces erosion of the active cutting electrode. The generator is activated by the footswitch  
Active electrodes are simply inserted into the handle



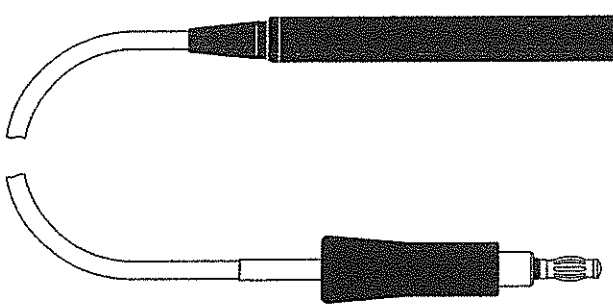
**Electrode Handle without Button**  
complete with cable and plug.  
For electrodes  $\varnothing$  1.6 mm.  
For Erbotom ACC/ICC.  
Cable 3 m No. 20197-000



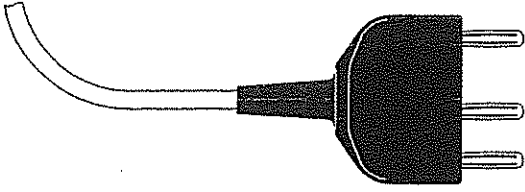
**Electrode Handle without Button**  
complete with cable and plug.  
For electrodes  $\varnothing$  1.6 mm.  
For ICC International  
Cable 3 m No. 20197-033



**Slim-line Electrode Handle E 1,6**  
Complete with cable and plug.  
For electrodes  $\varnothing$  1.6 mm.  
For ACC / ICC  
Cable 4 m No. 20197-034



**Slim-line Electrode Handle I 1,6**  
Complete with cable and 3 pin plug.  
For electrodes  $\varnothing$  1.6 mm.  
For ICC-International  
Cable 4 m No. 20197-035



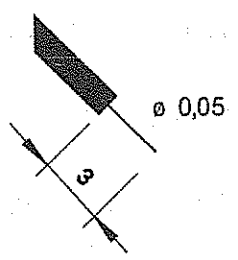
(not shown)  
**Rack for Long Microelectrodes**  
Stainless steel  
for 8 electrodes  $\varnothing$ 1.6 mm  
190 x 96 x 25 mm  
No. 20197-030

(not shown)  
**Rack for Short Microelectrodes**  
Stainless steel  
for 8 electrodes  $\varnothing$ 1.6 mm  
96 x 96 x 25 mm  
No. 20197-029

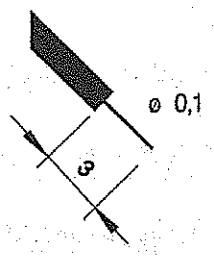


# Microsurgery Monopolar Electrodes

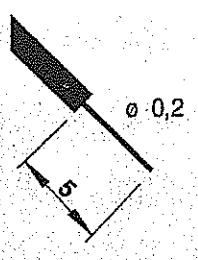
Cutting electrodes with insulated shaft  
Shaft  $\varnothing$  1.6 mm



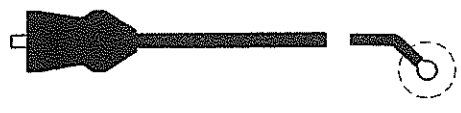
**Needle**, finest,  $\varnothing$  0.05 mm with insulated shaft, angled 40 mm long, color: red  
No. 20197-021



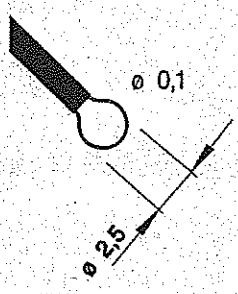
**Needle**, fine  $\varnothing$  0.1 mm with insulated shaft, angled 40 mm long, color: green  
No. 20197-022



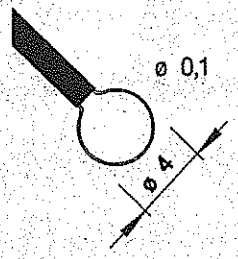
**Needle**,  $\varnothing$  0.2 mm with insulated shaft, angled 40 mm long, color: brown  
No. 20197-023



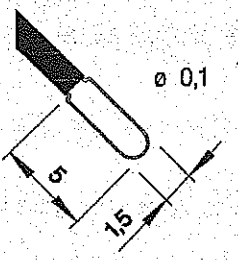
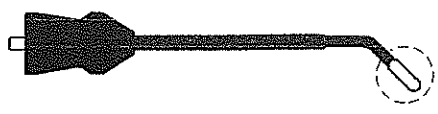
Illustrations are increased by 200%



**Wire Snare**, fine,  $\varnothing$  2.5 mm with insulated shaft, angled 40 mm long, color: orange  
No. 20197-024



**Wire Snare**, fine,  $\varnothing$  4 mm with insulated shaft, angled 40 mm long, color: orange  
No. 20197-025



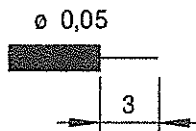
**Wire Snare**, fine, 1.5 x 5 mm with insulated shaft, angled 40 mm long, color: violet  
No. 20197-026



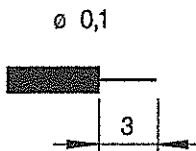
# Microsurgery Monopolar Electrodes

Cutting and coagulation electrodes

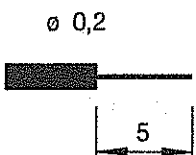
Shaft  $\varnothing$  1.6 mm



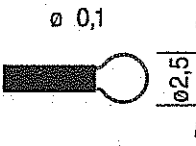
**Needle**, finest,  $\varnothing$  0.05 mm with insulated shaft, straight 40 mm long, color: red  
No. 20197-007



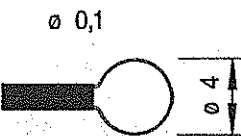
**Needle**, fine,  $\varnothing$  0.1 mm with insulated shaft, straight 40 mm long, color: green  
No. 20197-008



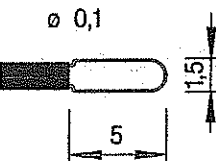
**Needle**  $\varnothing$  0.2 mm with insulated shaft, straight 40 mm long, color: brown  
No. 20197-009



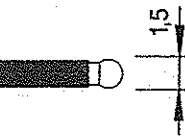
**Wire snare**, fine,  $\varnothing$  2.5 mm with insulated shaft, straight 40 mm long, color: yellow  
No. 20197-010



**Wire snare** fine,  $\varnothing$  4 mm with insulated shaft, straight 40 mm long, color: orange  
No. 20197-019



**Wire snare** fine, 1.5 x 5 mm with insulated shaft, straight 40 mm long, color: violet  
No. 20197-020

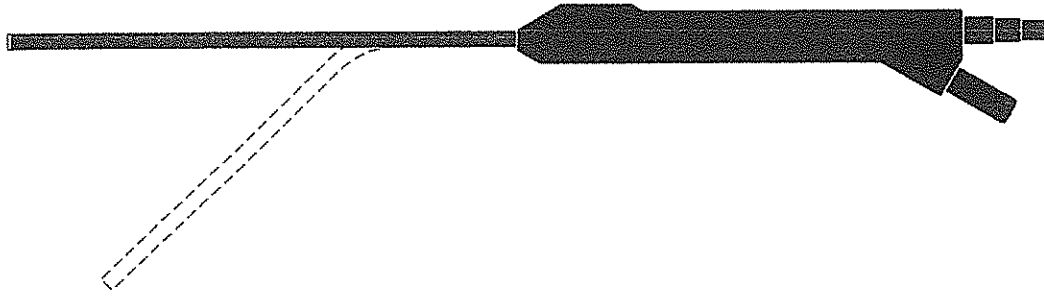


**Ball** fine,  $\varnothing$  1.5 mm with insulated shaft, straight 40 mm long, color: blue  
No. 20197-011

Illustrations are increased by 200%



# Suction and Coagulation Electrodes



### Suction-Coagulation Electrode

- bendable, length 125 mm
  - with suction interruption
  - suction 3 mm (14G, Gauge) for connection with HF surgery unit,  $\varnothing$  4 mm
  - with tube coupling  $\varnothing$  3 - 5 mm
- No. 20191-136



### Connecting Cable

for monopolar electrodes  
for Erbotom ACC/ICC  
Cable 3 m No. 20192-030



### Connecting Cable

for monopolar electrodes  
for ICC-International  
Cable 4 m No. 20192-074



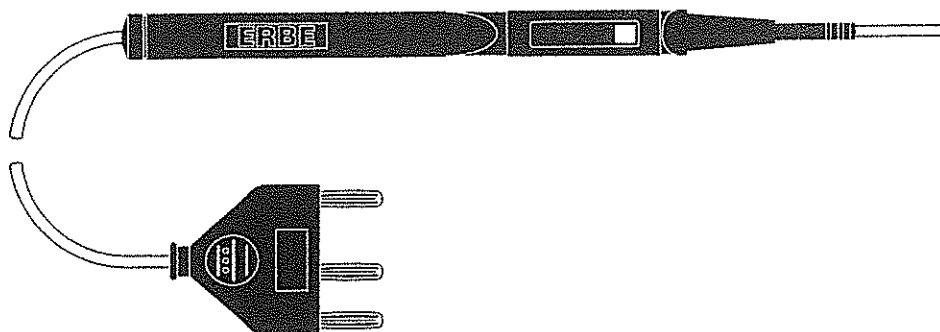
### Connecting Cable

for monopolar electrodes  
for Erbotom - T-Series  
Cable 3 m No. 20192-047

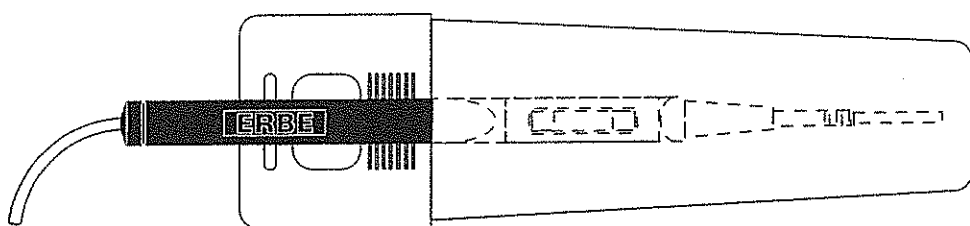
# Electrode Handles

single use  
for VIO/ICC/ACC

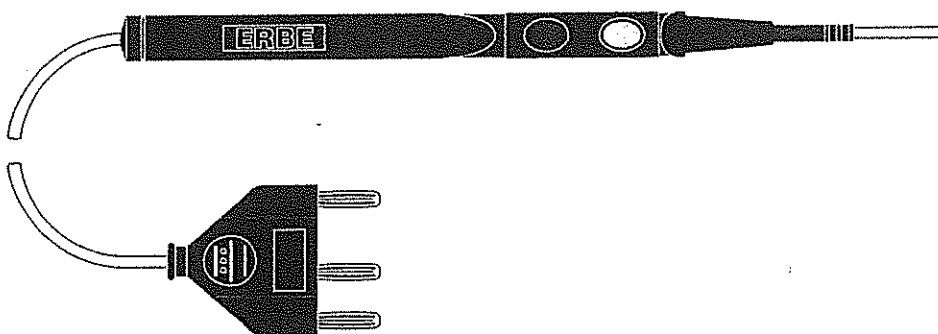
- The electrode handle with 2 buttons / rocker-switch allows the direct actuation of the monopolar generator. The yellow button / rocker switches on the HF current for cutting and the blue button / rocker switches on the HF current for coagulation.



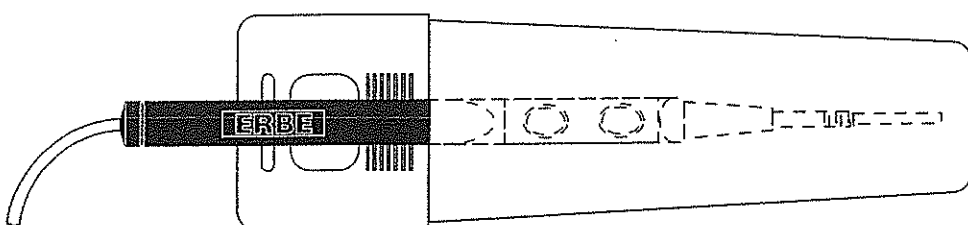
**Electrode Handle** with rocker-switch for single use.  
For electrodes  $\varnothing$  2.35 mm  
Complete with spatula electrode, cable and plug.  
For ICC-International.  
Package of 10  
Cable 3 m No. 20190-109



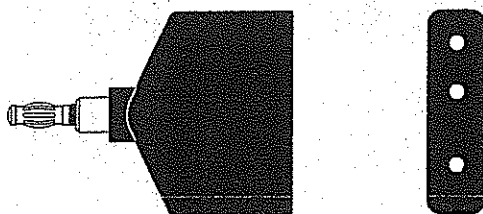
**Electrode Handle** with rockerswitch.  
As above but with protective holster.  
Package of 30  
Cable 3 m No. 20190-108



**Electrode Handle** with 2 buttons for single use.  
For electrodes  $\varnothing$  2.35 mm  
Complete with spatula electrode, cable and plug.  
For ICC-International.  
Package of 10  
Cable 3 m No. 20190-106



**Electrode Handle** with 2 buttons  
As above but with protective holster.  
Package of 30  
For ICC-International.  
Cable 3 m No. 20190-107



**Adapter 3-Pin**  
for the connection at  
ACC/ICC standard-version.  
No. 20183-028

(not shown)  
**Adapter 3-Pin**  
for Erbotom T-Series  
No. 20183-029

# Cutting and Coagulation Electrodes

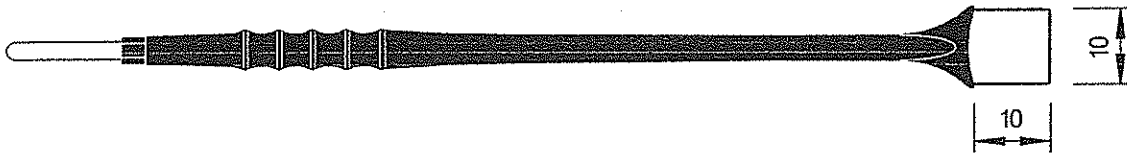
for gynecological use for the conization of the portio ( LLETZ)  
single use, sterile, shaft  $\varnothing$  2.35 mm



**Ball Electrode**,  $\varnothing$  3 mm, length 11.5 cm,  
single use, sterile.  
Package of 10  
No. 20191-382



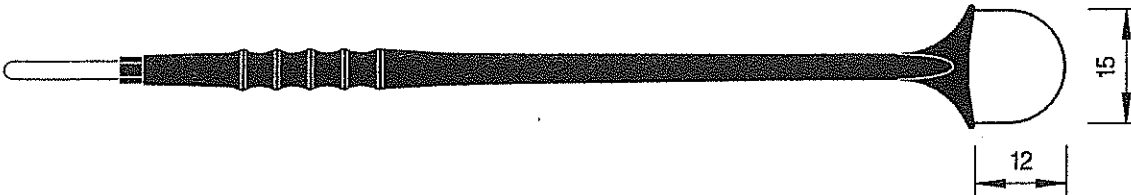
**Ball Electrode**,  $\varnothing$  5 mm, length 11.5 cm,  
single use, sterile.  
Package of 10  
No. 20191-383



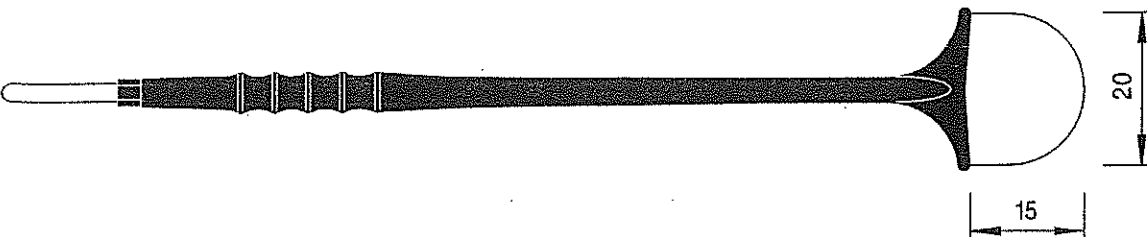
**Wire Snare Electrode**, 10 x 10 mm  
for conization of the portio  
angular, length 12 cm,  
single use, sterile Package of 10  
No. 20191-384



**Wire Snare Electrode**, 10 x 10 mm  
for the conization of the portio, circular,  
length 12 cm, single use, sterile.  
Package of 10  
No. 20191-385



**Wire Snare Electrode**, 15 x 12 mm  
for the conization of the portio, circular,  
length 12.5 cm, single use, sterile.  
package of 10  
No. 20191-386



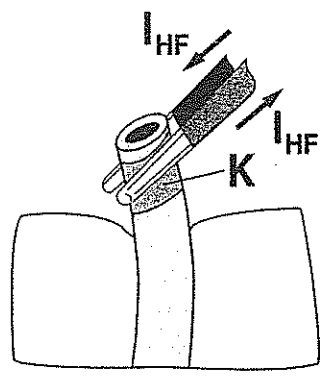
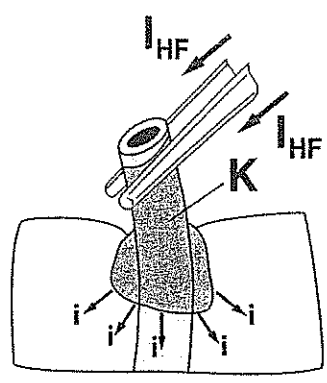
**Wire snare electrode**, 20 x 15 mm  
for the conization of the portio, circular,  
length 13 cm, single use, sterile.  
package of 10  
No. 20191-387

up to  
**134°C**  
sterilizable

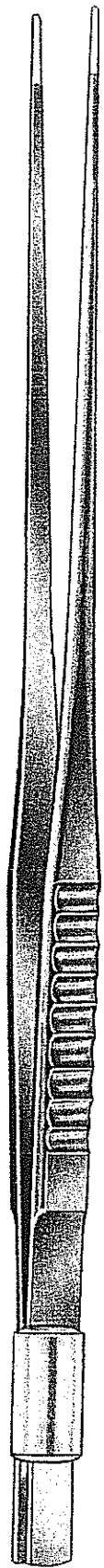
up to  
**95°C**  
cleaning  
in  
washer / disinfectant

# Bipolar Coagulation Electrodes

Bipolar forceps, insulated



Dimensions of the coagulation in monopolar and bipolar technique of SOFT coagulation with forceps.



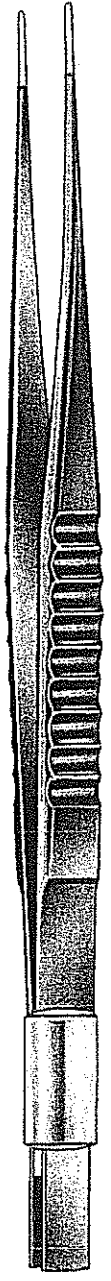
Straight, 22 cm  
tip 2 mm, blunt  
No. 20195-030\*

Straight, 22 cm  
tip 1 mm, blunt  
No. 20195-041\*



Straight, 19.5 cm,  
tip 2 mm, blunt  
No. 20195-029\*.

Straight, 19.5 cm,  
tip 1 mm, blunt  
No. 20195-040\*



Straight, 16.5 cm,  
tip 2 mm, blunt  
No. 20195-028\*

Straight, 16.5 cm,  
tip 1 mm, blunt  
No. 20195-039\*



Straight, 14.5 cm,  
tip 2 mm, blunt  
No. 20195-027\*

Straight, 14.5 cm,  
tip 1 mm, blunt  
No. 20195-038\*


\* Delivery time: on request





# Bipolar Coagulation Electrodes

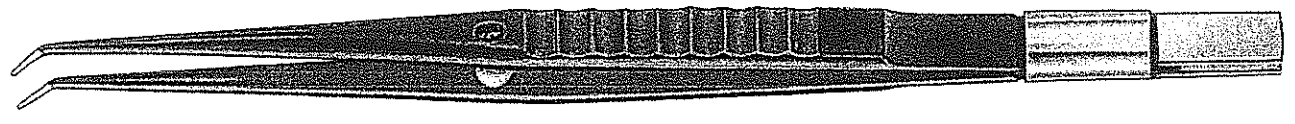
## Bipolar forceps




 Angled, 16.5 cm, tip 1 mm, blunt  
No. 20195-014\*

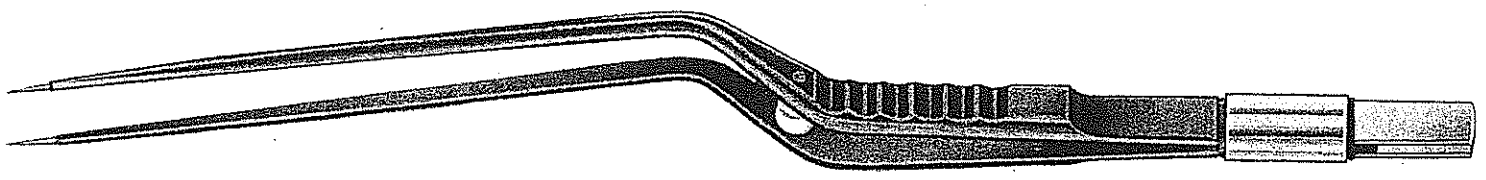
 Angled, 16.5 cm, tip 1 mm, pointed  
No. 20195-013\*


 Angled, 16.5 cm, tip very fine  
No. 20195-036\*





for difficult access

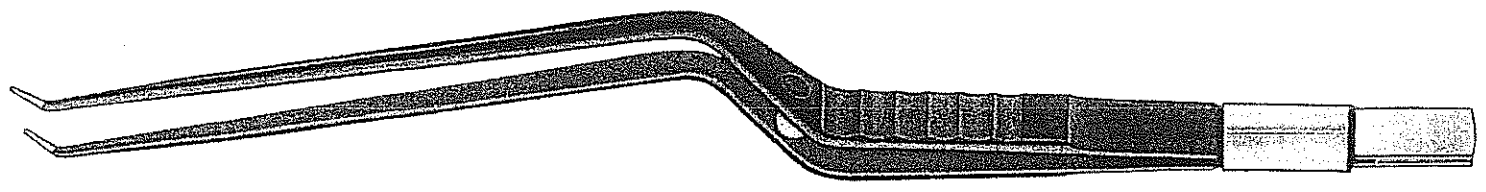
 Short-angled, 16.5 cm  
tip 1 mm, blunt  
No. 20195-066\*




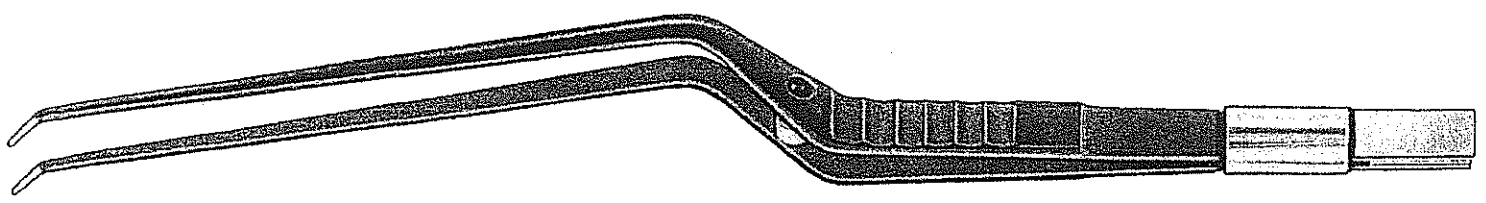
 Bayonet, 19.5 cm, tip 2 mm, blunt  
No. 20195-034\*


 Bayonet, 19.5 cm, tip 1 mm, blunt  
No. 20195-002

 Bayonet, 19.5 cm, tip 1 mm, pointed  
No. 20195-008\*



 Bayonet, short-angled upwards, 19.5cm,  
tip 1 mm, blunt  
No. 20195-026\*



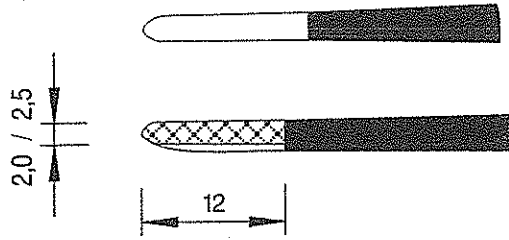
 Bayonet, short-angled downwards, 19.5 cm,  
tip 1 mm, blunt  
No. 20195-009\*





# Bipolar Coagulation Electrodes

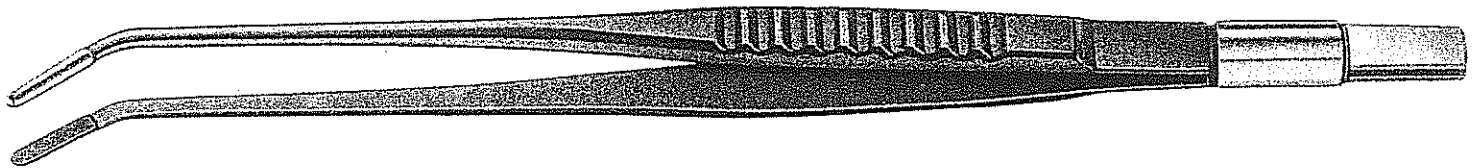
Bipolar forceps with gripping surfaces



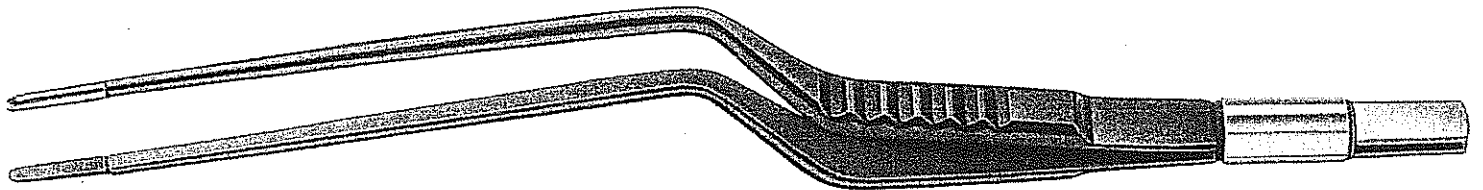
Bipolar forceps for general surgery and orthopaedics with structured (similar to knurling) coagulation surfaces for safe gripping, preparation and preservation coagulation.



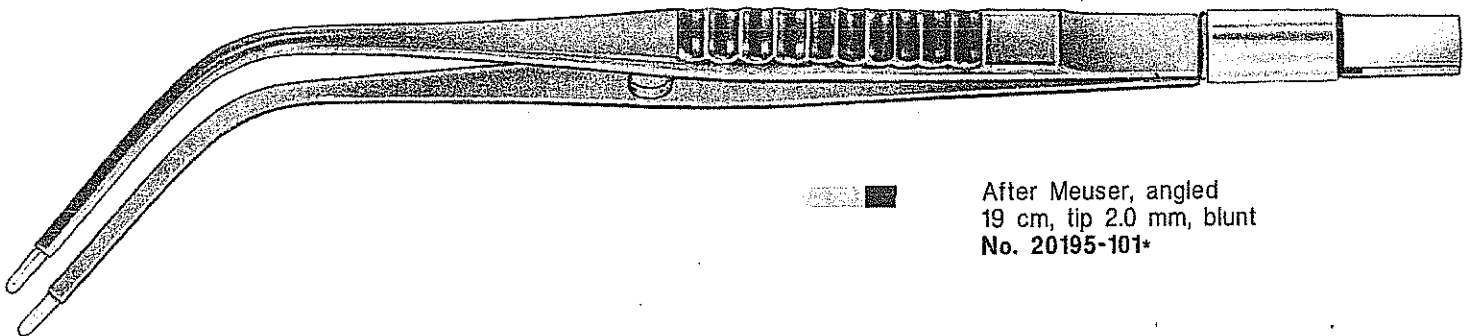
— Straight, 19 cm, tip 2.5 mm, blunt  
No. 20195-057\*



— Angled, 19 cm, tip 2.5 mm, blunt  
No. 20195-058\*



— Bayonet, 19 cm, tip 2.5 mm, blunt  
No. 20195-059\*



— After Meuser, angled  
19 cm, tip 2.0 mm, blunt  
No. 20195-101\*

\* Delivery time: on request



# Bipolar Coagulation Electrodes

## Bipolar forceps



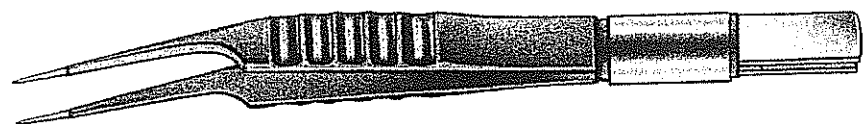
Straight, 11 cm, tip 0.7 mm, blunt  
No. 20195-020\*



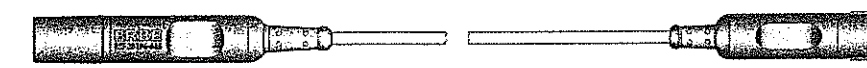
Straight, 11 cm, tip 0.7 mm, pointed  
No. 20195-019\*



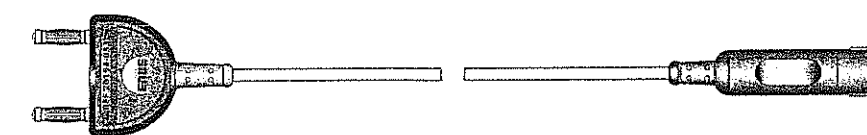
Angled, 11 cm, tip 0.7 mm, blunt  
No. 20195-021\*



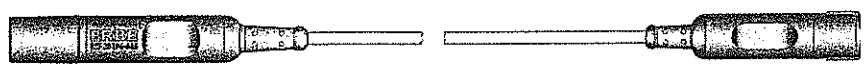
Angled, 11 cm, tip 0.7 mm, pointed  
No. 20195-023\*



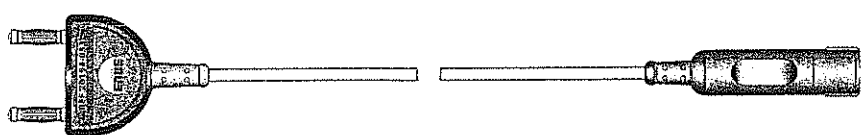
Short-angled, 11 cm,  
tip 0.7 mm, pointed  
No. 20195-022\*



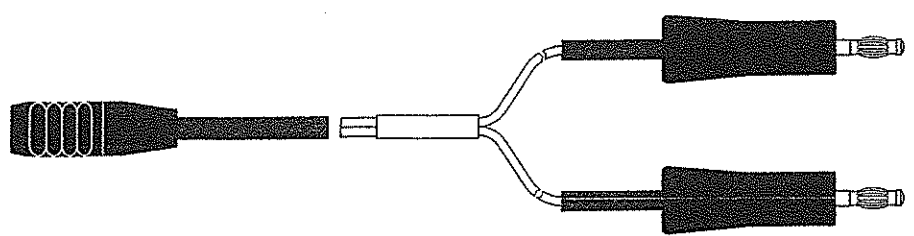
Bent, 11 cm, tip 0.7 mm, blunt  
No. 20195-035\*



**Connecting Cable  
for bipolar forceps**  
for VIO/ICC/ACC standard-version  
Cable 4 m No. 20196-045



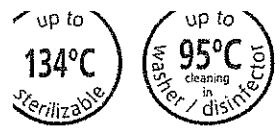
**Connecting Cable  
for bipolar forceps**  
for VIO/ICC/ACC-International  
Cable 4 m No. 20196-053



**Connecting Cable with two Pins  
ø4 mm** for the bipolar forceps  
for hf-units with international  
connectors  
Cable 5 m No. 20196-005

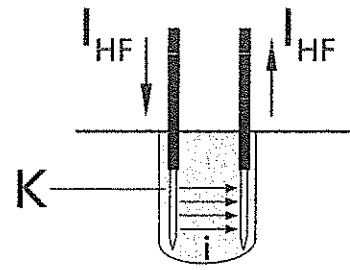
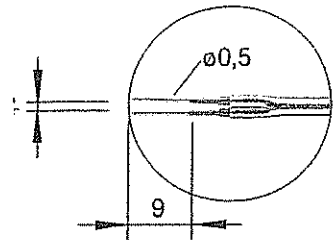
Illustrations are reduced by 50%

\* Delivery time: on request



# Bipolar Coagulation Electrodes

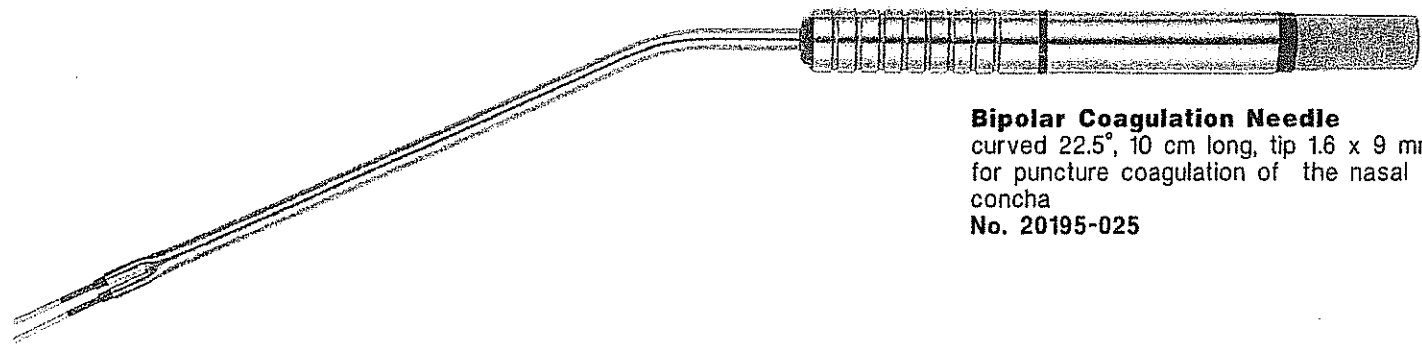
Bipolar puncture electrodes



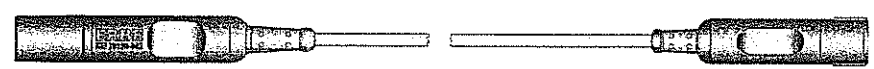
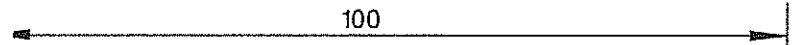
Spread of coagulation in bipolar puncture coagulation.

In rhinopathy, the bipolar method allows the coagulation of the nasal concha without patient plate.

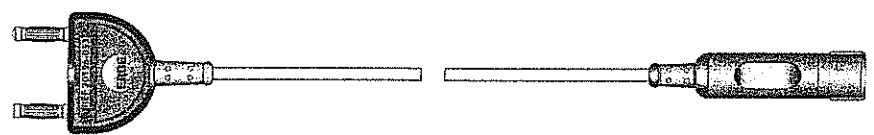
**Advantage:**  
 In coagulation of the lower nasal concha (cauterization) with the bipolar coagulation electrode, no puncture bleeding occurs. This gives the surgeon a very good view and allows him to perform several selective posterior to anterior coagulations of the lower nasal concha. In addition, the absence of the patient plate provides the surgeon with a relaxed patient.



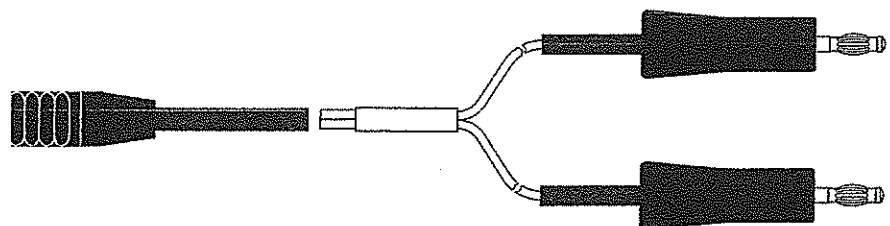
**Bipolar Coagulation Needle**  
 curved 22.5°, 10 cm long, tip 1.6 x 9 mm,  
 for puncture coagulation of the nasal concha  
 No. 20195-025



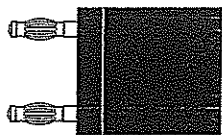
**Connecting Cable for bipolar forceps**  
 for VIO/ICC/ACC standard-version  
 Cable 4 m No. 20196-045



**Connecting Cable for bipolar forceps**  
 for VIO/ICC/ACC-International  
 Cable 4 m No. 20196-053



**Connecting Cable with two Pins**  
 ø4 mm for the bipolar forceps  
 for hf-units with international connectors  
 Cable 5 m No. 20196-005



**Adapter**  
 for bipolar Connecting cable (standard)  
 for ICC-International  
 distance of pins 22 mm  
 No. 20183-053

Illustrations are reduced by 50%



# Monopolar Cutting and Coagulation Instruments for MIS

## Hook electrode with Activation Buttons

- Watertight handle and electrode
- Moisture cannot enter or cause inadvertent activation.

- The two-button handle permits direct activation of the monopolar generator; the yellow button activates high-frequency current for cutting, the blue button activates high-frequency current for coagulation.

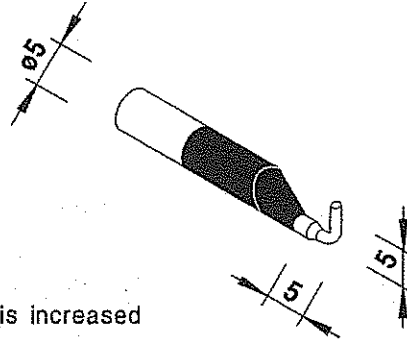
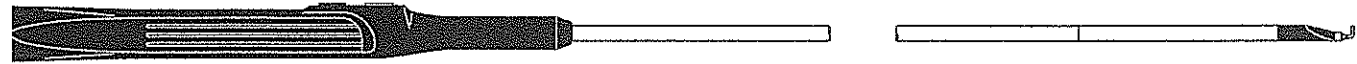
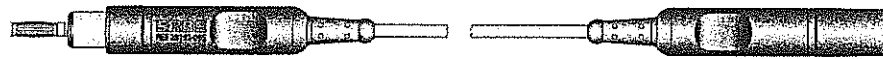


Illustration is increased by 200%

**Monopolar Hook Electrode**, round with activator  
 dark-coloured ceramic tip  
 anti-adhesive layer  
 insulated metal tube  
 max. line voltage: 4 kVp  
 non-reflecting shaft (320 mm, ø 5 mm)  
 No. 20191-184



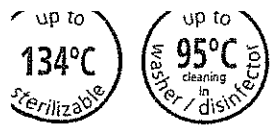
**Hook Electrode with activator**  
 insulated shaft,  
 max. line voltage: 4 kVp  
 No. 20191-179



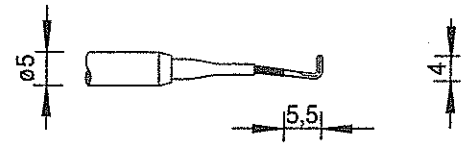
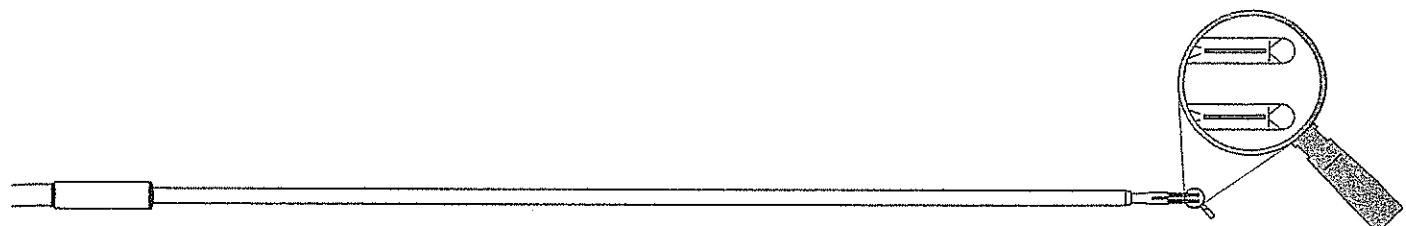
**Connecting Cable**  
 for VIO/ICC/ACC standard-version  
 Cable 4 m No. 20192-127



**Connecting Cable**  
 fo VIO/ICC/ACC-International  
 Cable 4 m No. 20192-110

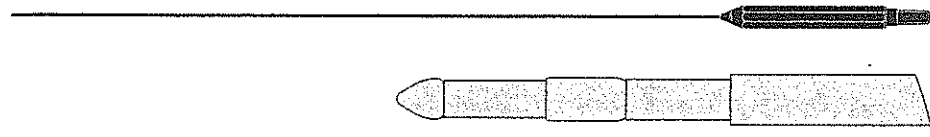


# Bipolar Cutting and Coagulation Instruments for MIS



**Bipolar Hook Electrode angled**  
 shaft  $\varnothing$  5 mm, 340 mm long  
 usable at adhesions for example  
 No. 20195-100

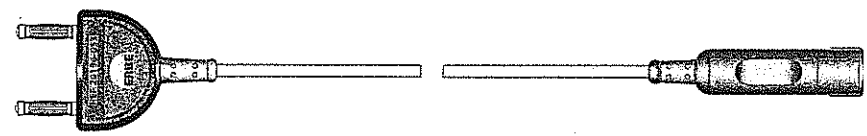
Illustration size = 100%



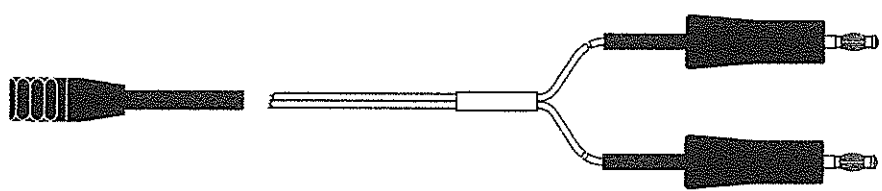
**Ovadrill**  
 bipolar coagulation needle  
 length 360 mm;  $\varnothing$  1.5 mm  
 Nr. 20195-111



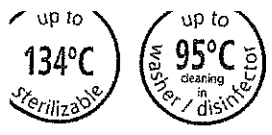
**Connecting Cable for bipolar forceps**  
 for VIO/ICC/ACC standard-versio  
 Cable 4 m No. 20196-045



**Connecting Cable for bipolar forceps**  
 for VIO/ICC/ACC-International  
 Cable 4 m No. 20196-053

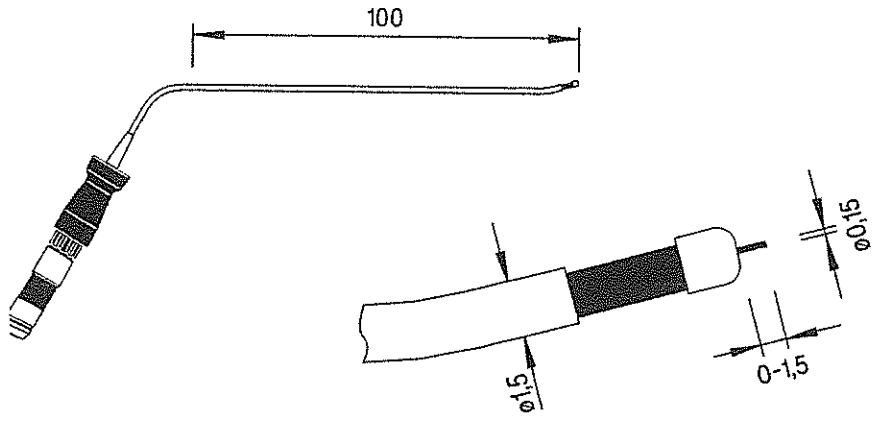


**Connecting Cable with two Pins**  
 $\varnothing$ 4 mm for the bipolar forceps  
 for hf-units with international  
 connectors  
 Cable 5 m No. 20196-005

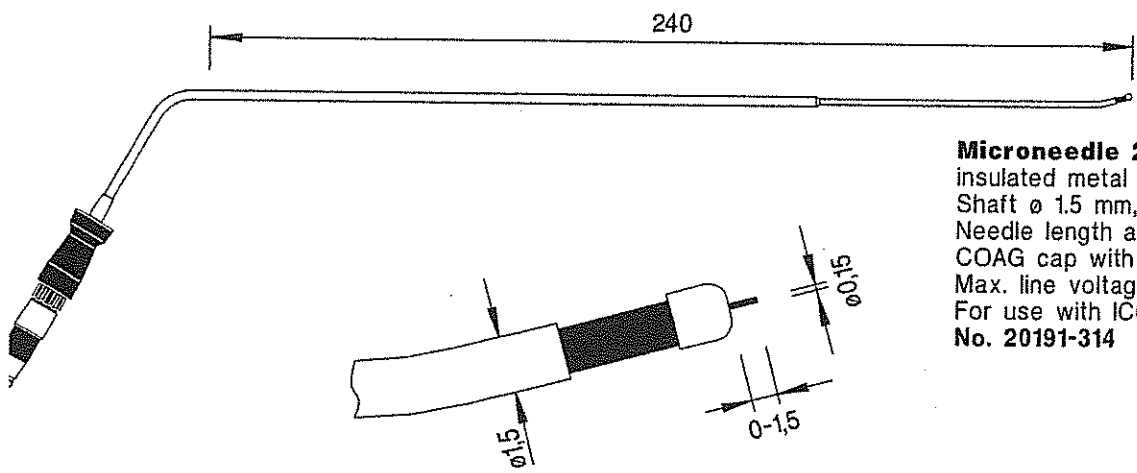


# Bipolar Cutting Instruments for ENT

e. g. for the otology

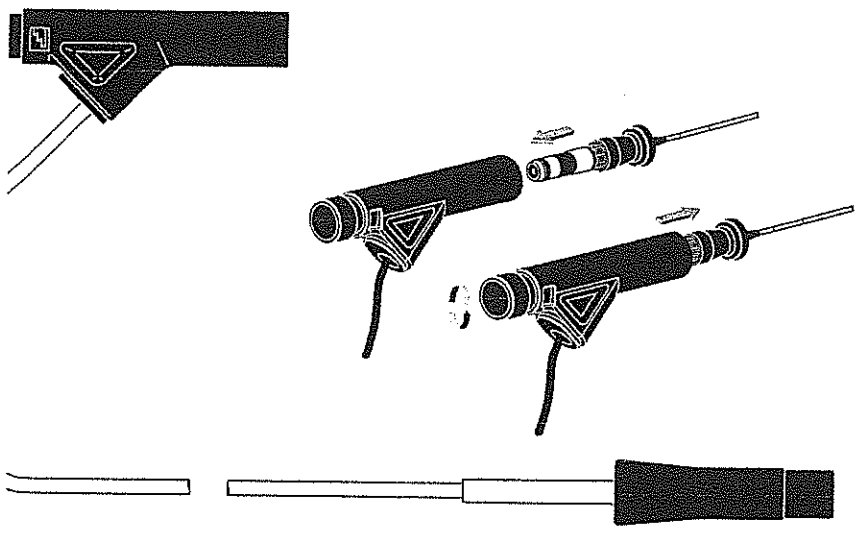


**Microneedle 100**  
 insulated metal shaft.  
 Shaft  $\varnothing$  1.5 mm, length 100 mm.  
 Needle length adjustable from 0-1.5 mm.  
 COAG cap with anti-adhesive coating.  
 Max. line voltage 500 Vp.  
 For use with ICC 350 and ICC Bipolar  
 No. 20191-309



**Microneedle 240**  
 insulated metal shaft.  
 Shaft  $\varnothing$  1.5 mm, length 240 mm.  
 Needle length adjustable from 0-1.5 mm.  
 COAG cap with anti-adhesive coating.  
 Max. line voltage 500 Vp.  
 For use with ICC 350 and ICC Bipolar  
 No. 20191-314

Illustrations are increased by 500%



**Grip**  
 Needle length adjustable from 0-1.5 mm.  
 Warp protection.  
 For use with ICC 350 and ICC Bipolar  
 Cable 4m No. 20191-307



**Adapter**  
 for bipolar connecting cable (standard)  
 and ICC-International.  
 Distance of pins 22 mm  
 No. 20183-053

Illustrations are reduced by 50%

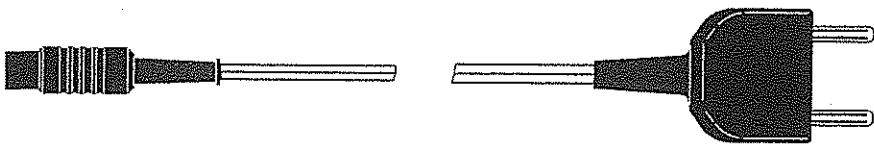


# Bipolar Coagulation Instruments for MIS

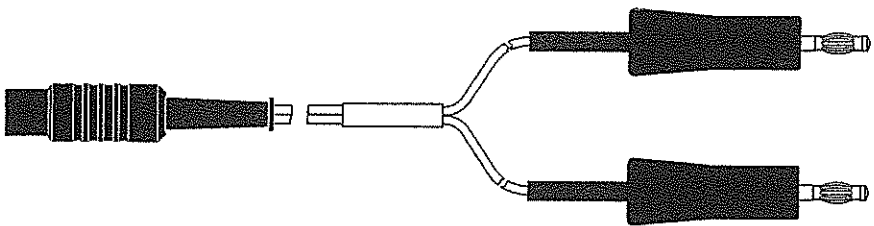
## Connecting Cable and Adapter



**Connecting Cable**  
for ACC/ICC  
Cable 5 m No. 20196-026



**Connecting Cable**  
for ICC-International  
Cable 5 m No. 20196-038



**Connecting Cable with two Pins**  
**ø4 mm** for the bipolar coagulation  
forceps and fixation forceps  
for hf-units with international  
connectors  
Cable 5 m No. 20196-030



**Adapter**  
for bipolar fixation forceps  
for ACC/ICC  
e.g. No. 20196-001  
No. 20183-052



# Bipolar Cutting and Coagulation Probes for MIN

\* Minimally Invasive Neurosurgery

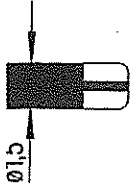


Illustration is increased by 400%

**Microprobe 360, bipolar, rigid,**  
ø 1,5 mm, length 360 mm, insulated.  
Max. line voltage: 100 Vp.  
For use with ICC 350 M  
No. 20191-357

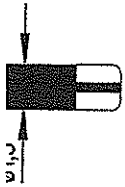
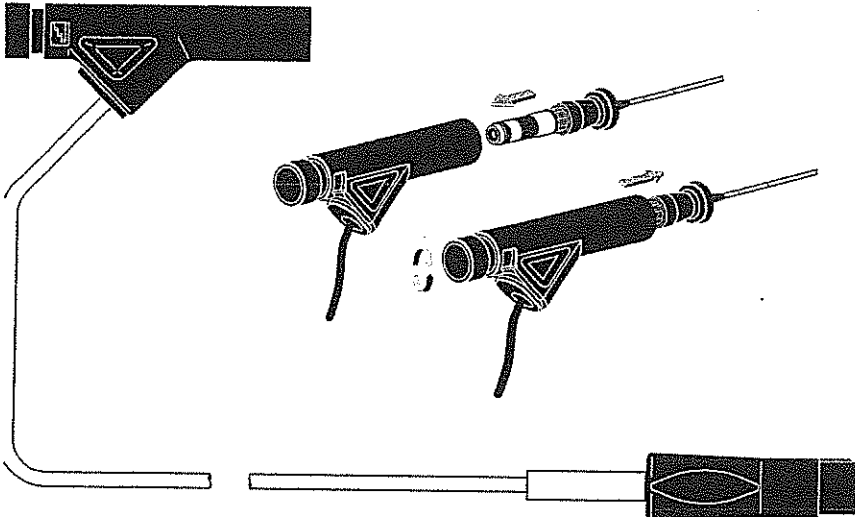


Illustration is increased by 400%

**Microprobe 360, bipolar, flexible,**  
ø 1,5 mm, length 360 mm, insulated.  
Max. line voltage: 100 Vp.  
For use with ICC 350 M  
No. 20191-356



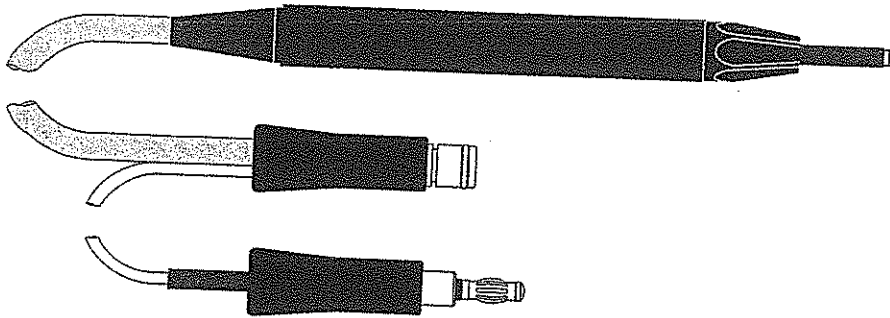
**Grip**  
Needle length adjustable from 0-3 mm.  
For use with ICC 350 M  
Cable 4 m No. 20191-306



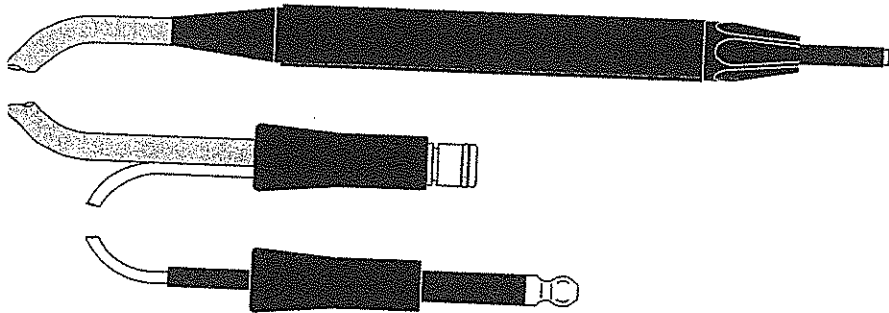


# Argon Plasma Coagulation APC handle

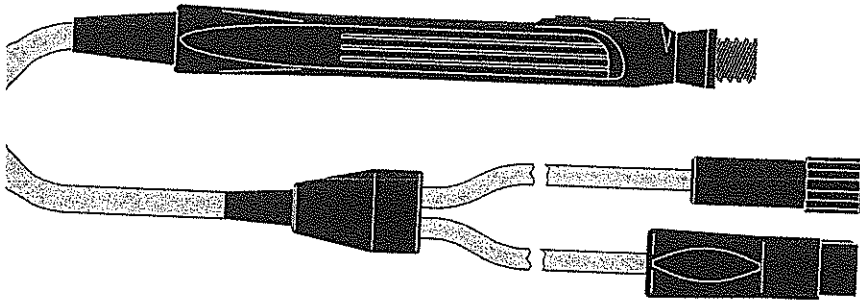
except bacteriological filter



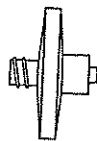
**APC Handle, without Button**  
for Beamer 1 / Beamer 2  
incl. APC-applicator No. 20132-031  
max. line voltage 4 kVp,  
for ACC / ICC  
Cable 3 m No. 20132-030



**APC Handle, without Button**  
for Beamer 1 / Beamer 2  
incl. APC-applicator No. 20132-031  
max. line voltage 4 kVp,  
for ICC international  
Cable 3 m No. 20132-041



**APC Handle, with 2 Button**  
for APC 300  
max. line voltage 4 kVp,  
Cable 3 m No. 20132-043



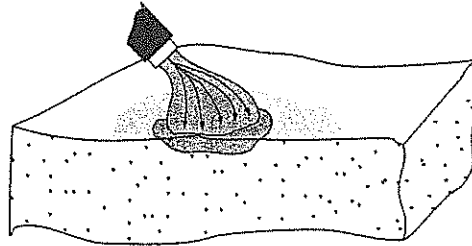
**Bacteriological Filter Set**  
for APC 300 (50 pieces)  
0.2 um, sterile packed  
No. 20132-059

ions are reduced by 50%



# Argon Plasma Coagulation

Applicators for APC handle Beamer 1, Beamer 2 and APC 300/APC 2



### Advantages of the Procedure

#### Hemostasis

- effective and safe coagulation

#### Devitalization

- controllable penetration depth
- no therm damages to septal cartilages Broadly

- less smoke

- a liberty of wide range from the application axial, radial and lateral



#### **APC Applicator, rigid**

insulated shaft, ø 5 mm

25 mm long

No. 20132-031



#### **APC Applicator, rigid**

insulated shaft, ø 5 mm

100 mm long

for body cavities

No. 20132-032



#### **APC Applicator, flexible**

insulated shaft, ø 6 mm

100 mm long

for body cavities

No. 20132-033



#### **APC Applicator, rigid**

insulated shaft, ø 5 mm

320 mm long

for laparo- and pelviscopy

No. 20132-034



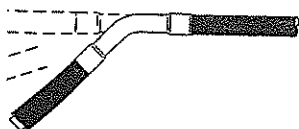
#### **APC Applicator, rigid, with hook electrode**

insulated shaft, ø 5 mm

320 mm long

for laparo- and pelviscopy

No. 20132-084



#### **APC Applicator, flexible**

insulated shaft, ø 6 mm

320 mm long

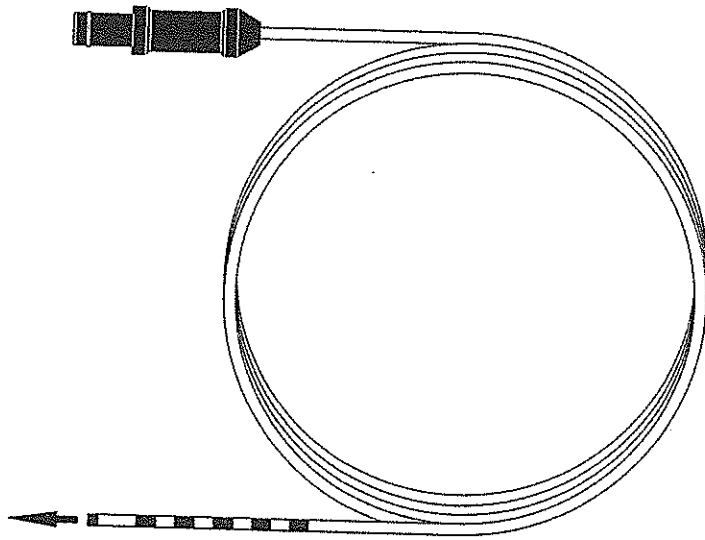
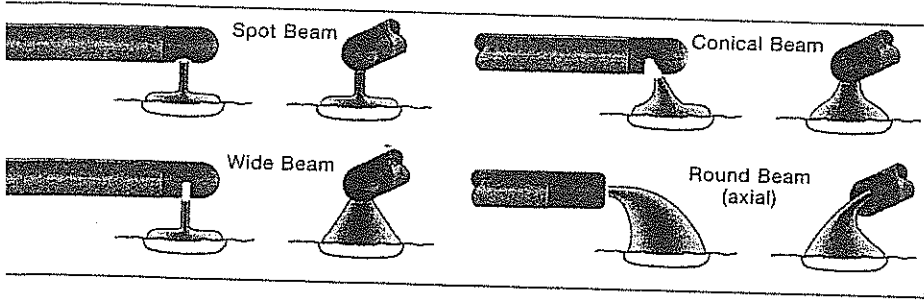
for thorakoscopy

No. 20132-040



# Argon Plasma Coagulation

## Flexible Probes for Beamer 1 / Beamer 2

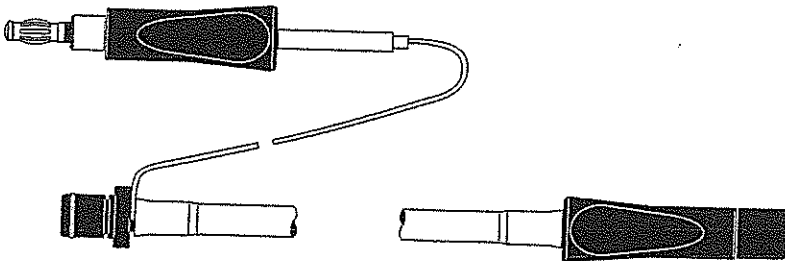


**APC Probe for GIT**, flexible gastrointestinal, with round beam,  $\varnothing$  2.3 mm, length 2.2 m, Probe tip with integrated scale  
No. 20132-018

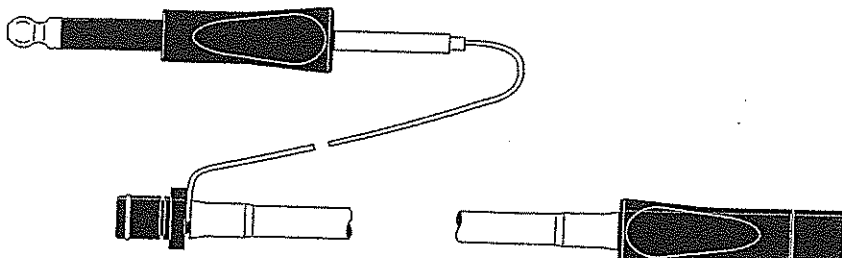
(not shown)  
**APC Probe for GIT**, flexible gastrointestinal, with round beam,  $\varnothing$  2.3 mm, length 2.9 m, Probe tip with integrated scale  
No. 20132-134

(not shown)  
**APC-Probe for TBS**, flexible tracheobronchial, with round beam,  $\varnothing$  1.5 mm, length 1.5 m, without scale  
No. 20132-024

(not shown)  
**APC Probe for GIT**, flexible gastrointestinal, with round beam,  $\varnothing$  3.2 mm, length 2.2 m, without scale  
No. 20132-025



**Connecting Cable**  
for APC Probe  
for ACC/ICC  
Cable 2 m No. 20132-019



**Connecting Cable**  
for APC Probe  
for ICC International  
Cable 2 m No. 20132-051

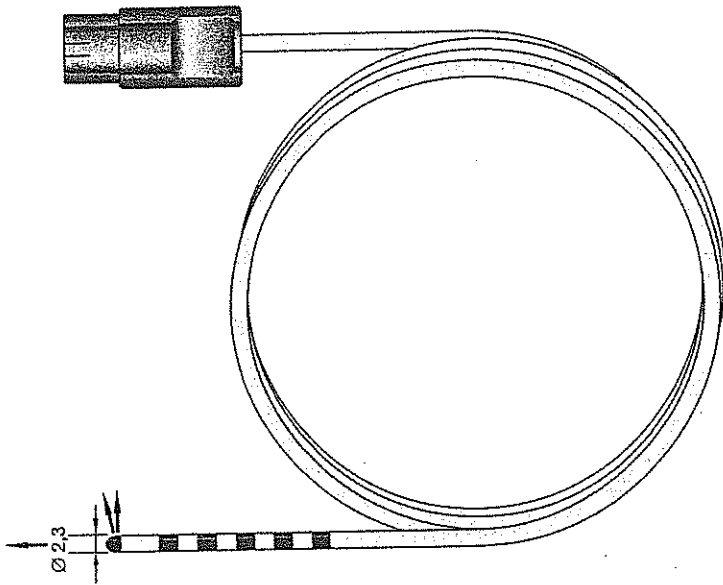
tractions are reduced by 50%

up to  
**134°C**  
sterilizable

up to  
**95°C**  
cleaning  
in  
washer / disinfectant

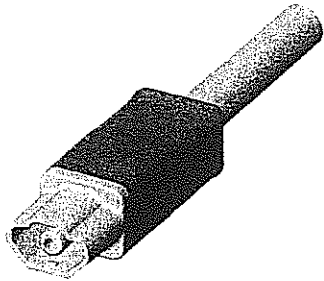
# Argon Plasma Coagulation

Flexible probes for the APC 2, APC 300  
for multiple use



**APC-probe 2200 SW\***  
OD 2.3mm / 6.9Fr; 2.2m / 7.2ft,  
with wide beam,  
with instrument identification  
Probe tip with integrated scale  
No. 20132-180

\* Special length on request

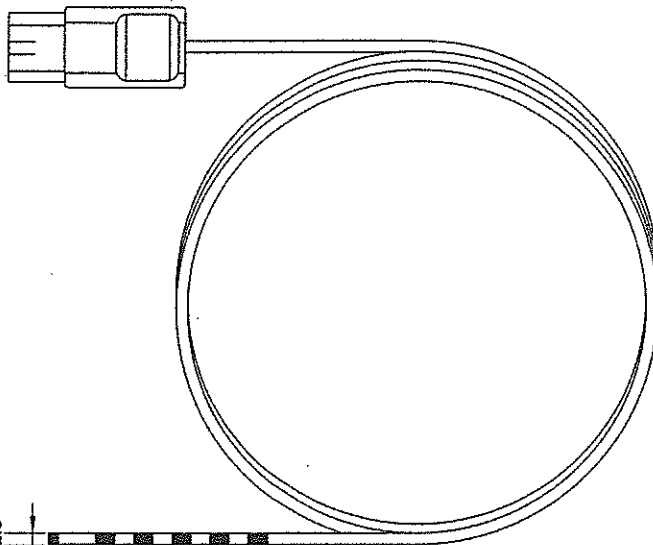


**Connecting Cable**  
for APC 300  
Cable 2,5 m No. 20132-158

**Irrigation adapter**  
for flexible probe  
No. 20132-203

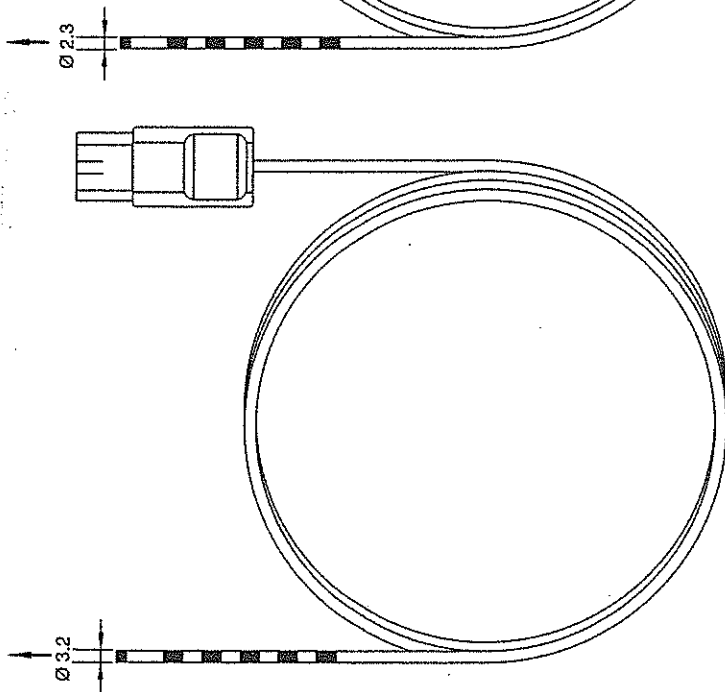
# Argon Plasma Coagulation

Flexible probes for the APC 2/APC 300  
for single use

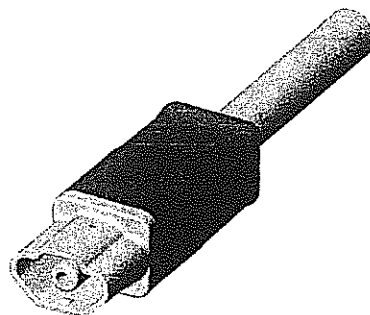


**APC-probe 3000 A**  
single use  
Ø 2,3 mm/length 3 m  
No. 20132-166

(not shown)  
**APC-probe 3000 A**  
single use  
Ø 1,5 mm/length 3 m  
No. 20132-212



**APC Probe 2200 A, single use**  
Ø 3.2 mm/length 2.2 m  
No. 20132-157

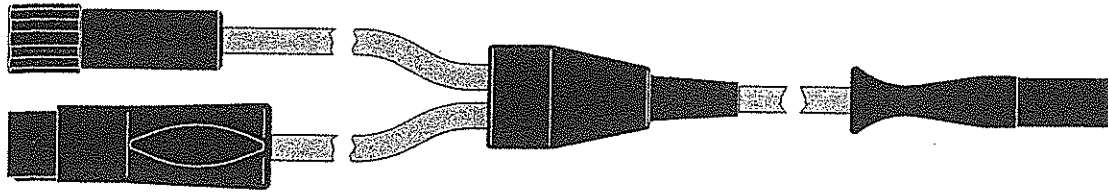


**Connecting cable for APC probes**  
single use  
No. 20132-158



# Argon Plasma Coagulation

APC Applicators, e. g. for Laryngeal Papillomatosis

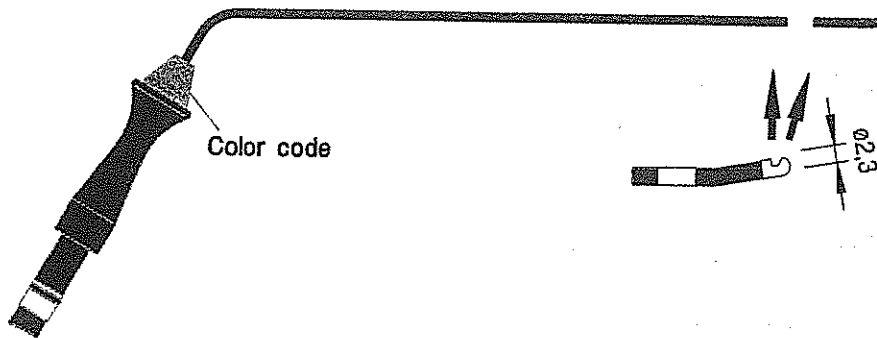
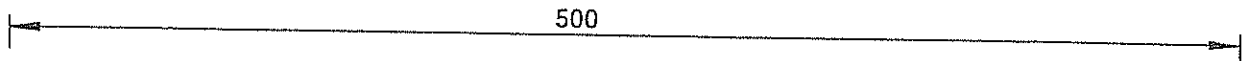


**Connecting Cable**  
for APC 300.  
Cable 2.5 m    No. 20132-046



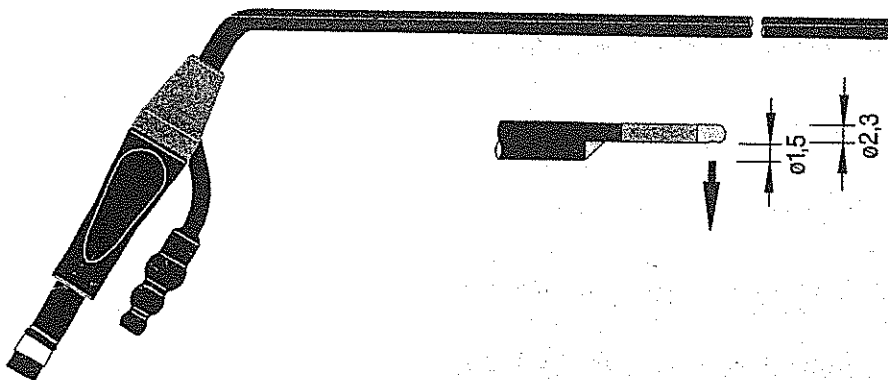
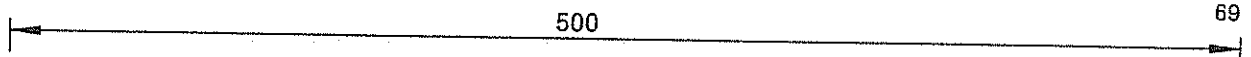
# Argon Plasma Coagulation

APC Applicators, APC Probes, e. g. for Papillomatosis



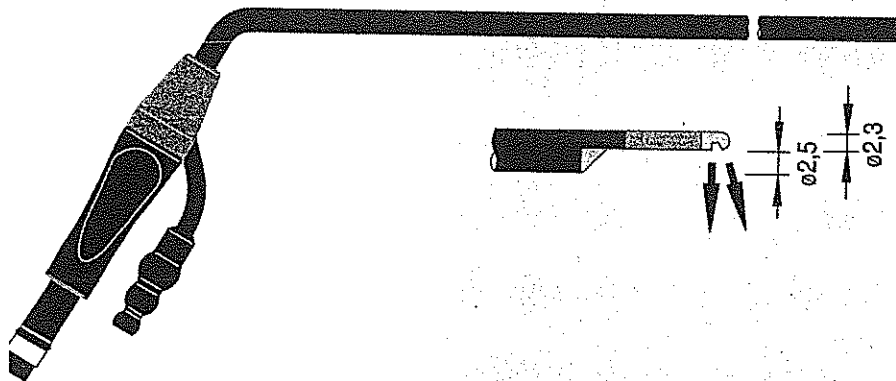
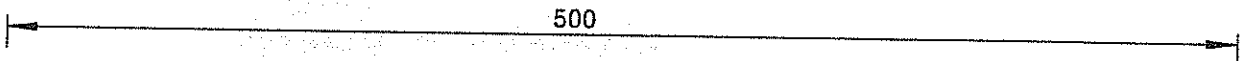
### APC-Applicator 500 SC

Ø 2.3 mm, length 500 mm, rigid,  
with conical beam,  
with automatic instrument recognition  
No. 20132-143



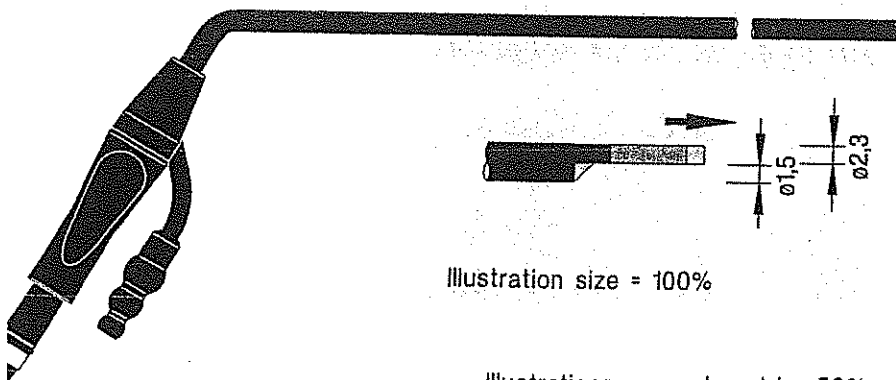
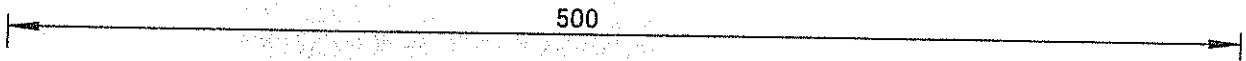
### APC-Applicator 500 S Suc

2.3 x 5 mm, length 500 mm, rigid,  
with suction ø 1,5 mm,  
with spot beam,  
with automatic instrument recognition  
No. 20132-117



### APC-Applicator 500 SC Suc

Ø 2.8 mm x 6.2 mm, length 500 mm, rigid,  
with suction Ø 2.5 mm  
with conical beam,  
with automatic instrument recognition  
No. 20132-127



### APC-Applicator 500 A Suc

Ø 2.3 x 5 mm, length 500 mm, rigid,  
with suction ø 1,5 mm,  
with round beam,  
with automatic instrument recognition  
No. 20132-145

Illustration size = 100%

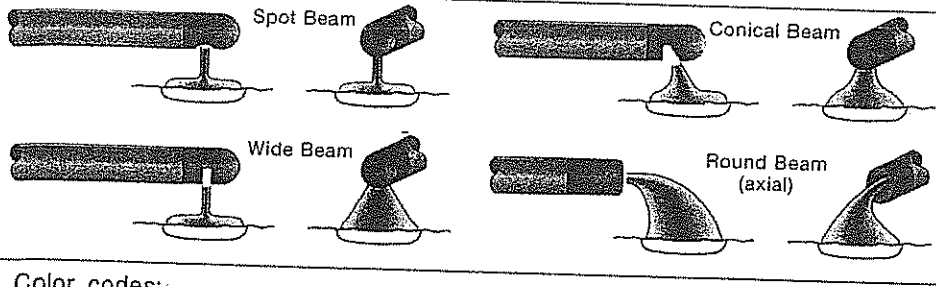
Illustrations are reduced by 50%



# Argon Plasma Coagulation

APC Applicators, e. g. for UPP\*

\* Uvulopalatoplasty

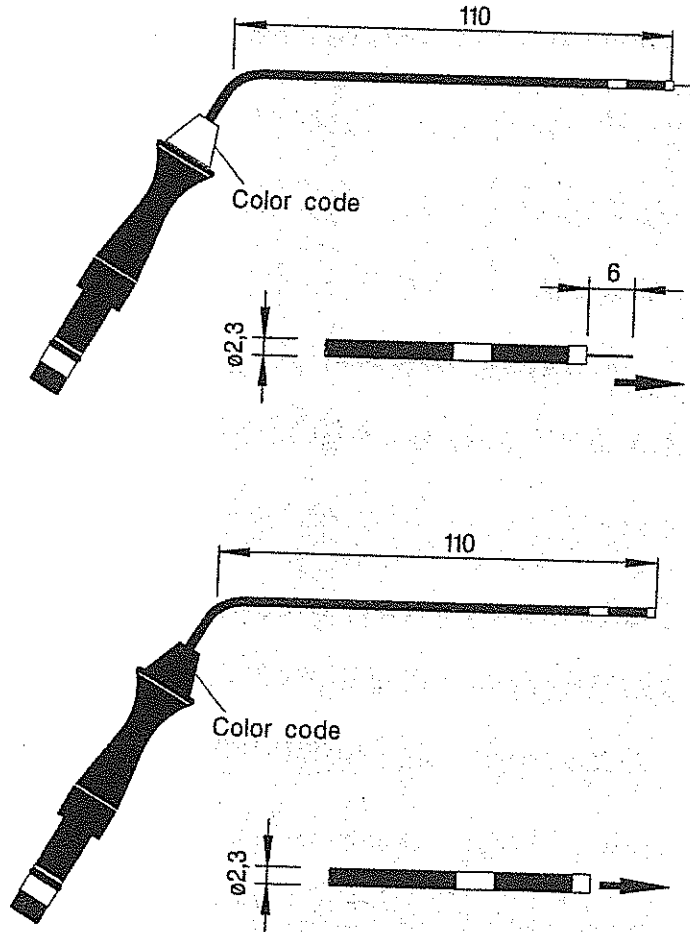


## APC Applicators for Use in the Oral Cavity

- the fine microneedle offers a wide range of freedom in resection
- the ceramic ring prevents burn-up at the distal end
- reusable instruments

Color codes:

	S	Lateral opening
	A	Axial opening
	N	With needle



### APC-Applicator 110 N

ø 2.3 mm, length 110 mm, rigid, with Round Beam, with exposed needle (length 6 mm), with automatic instrument recognition  
No. 20132-109

### APC-Applicator 110 A

ø 2.3 mm, length 110 mm, rigid, with Round Beam, with automatic instrument recognition  
No. 20132-107

Illustration size = 100%

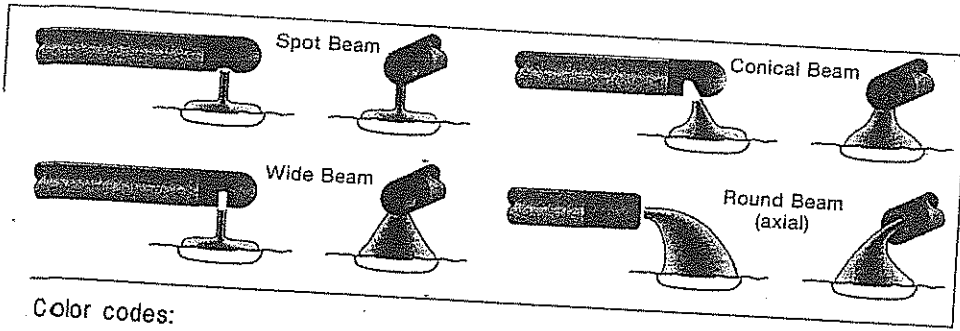


up to  
**134°C**  
sterilizable

up to  
**95°C**  
cleaning  
in  
washer / disinfectant

# Argon Plasma Coagulation

APC Applicators e. g. for Therapy of Hyperplasia of the Nasal Concha

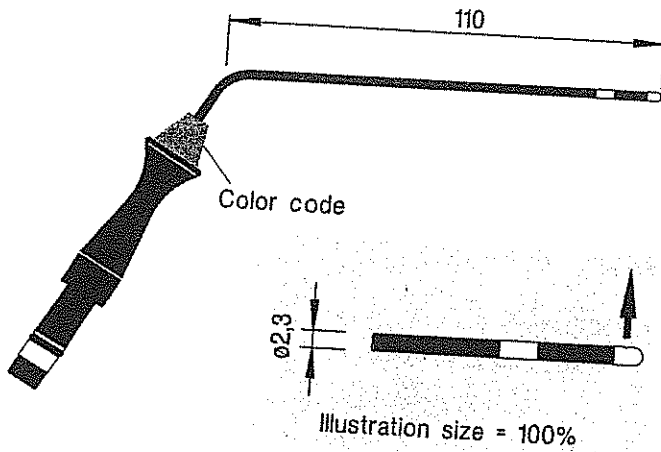


### APC Applicator for Use in the Nasal Cavity

- the lateral opening permits precise application of Argon Plasma in the nasal concha
- reusable instruments
- the ceramic tip prevents burn-up at the distal end

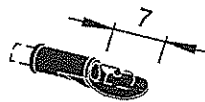
Color codes:

	S	Lateral opening
	A	Axial opening
	N	With needle



### APC Applicator 110 S

ø 2.3 mm, length 110 mm, rigid for lateral application with automatic instrument recognition  
No. 20132-106



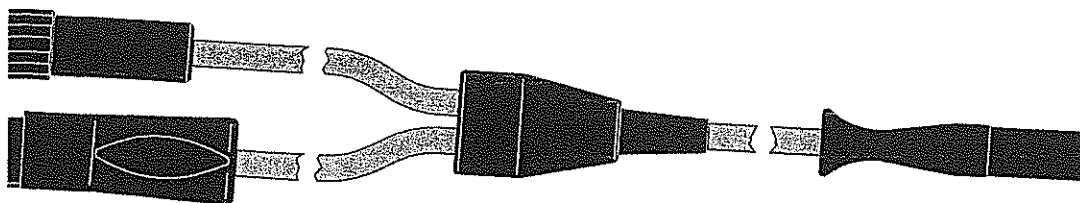
### Protection-tongue

elastic, silicon  
package of 10  
No. 20132-129



### Irrigation adapter

for ENT applicators.  
Package of 5  
No. 20132-095



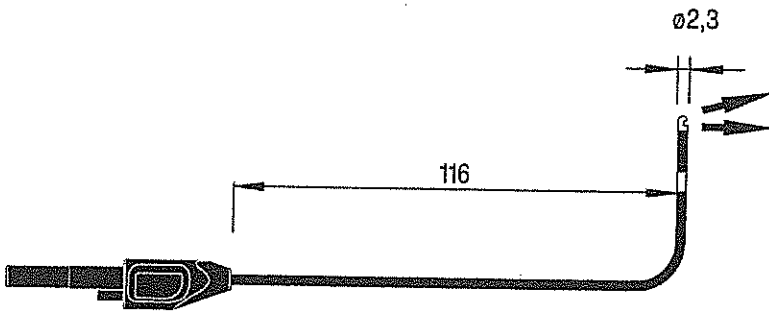
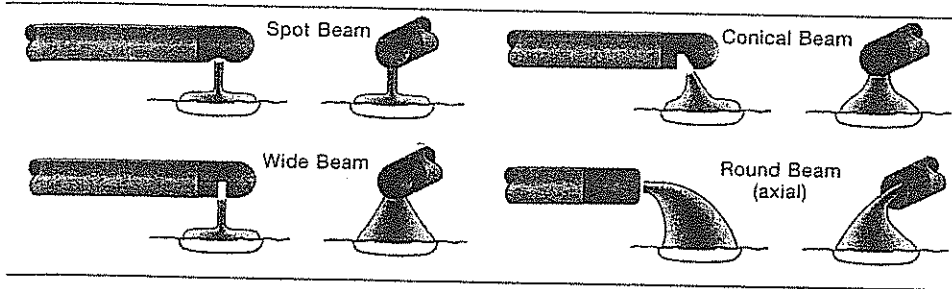
### Connecting Cable

for APC 300.  
Cable 2.5 m No. 20132-046

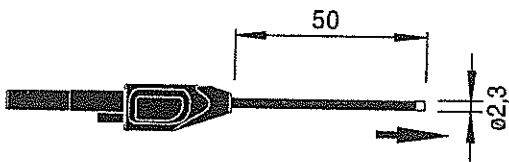


# Argon Plasma Coagulation

APC-Raspatory acc. to Bergler



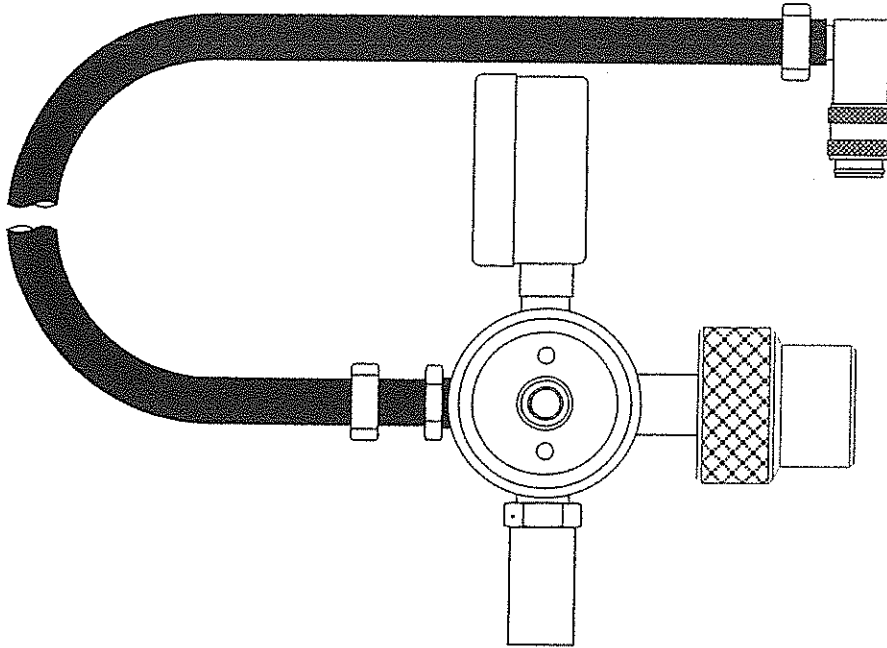
**APC-Applicator 116 SC**  
with Conical Beam,  
with ceramic distal end  
No. 20132-141



**APC-Applicator 50 A**  
with Round Beam,  
with ceramic distal end  
No. 20132-142

# Argon Plasma Coagulation

Units equipment for APC 300



**Pressure Reducer**  
with hose, 4.5 bar (60 psi)  
with hand connect  
Gas cylinder connector  
to DIN 477 No. 6  
Hose 0.5 m No. 20132-052

(not shown)  
**Pressure Reducer**  
with hose, 4.5 bar (60 psi)  
with hand connect  
Gas cylinder connector  
to DIN 477 No. 10  
Hose 0.5 m No. 20132-074

(not shown)  
**Pressure Reducer**  
with hose, 4.5 bar (60 psi)  
with hand connect  
Gas cylinder connector  
to BS 3  
Hose 0.5 m No. 20132-076

(not shown)  
**Pressure Reducer**  
with hose, 4.5 bar (60 psi)  
with hand connect  
Gas cylinder connector  
to CGA No. 580  
Hose 0.5 m No. 20132-065

(not shown)  
**Argon Gas Cylinder**  
ø 147 x 540 mm  
5 Liter 200 bar (2800 psi)  
Argon 99.998% (20 ppm)  
No. 20132-004



**Ignition Tester for APC 300**  
in connection with ICC International  
No. 20183-060



**Ignition Tester for APC 300**  
in connection with Erbotom ICC  
No. 20183-061

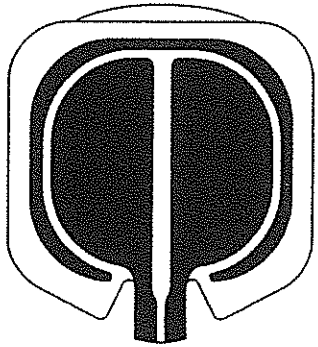
# Patient Plates

single use

- ERBE's **NESSY Plate** and **MONO Plate** neutral electrodes are easy to apply and mold themselves perfectly to the body, even over uneven skin.
- They are reasonably priced and offer maximum safety (see information sheet **NESSY Neutral Electrode Safety System** for further details)
- The contact surfaces of the **NESSY Plate** and **MONO Plate** consist of conductive hydrogel whose pH value ensures maximum skin affinity.

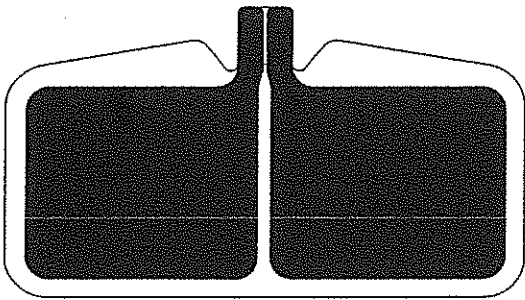
Other features:

- High hydrogel adhesive strength for uniform, full-surface contact.
- Uniform current density distribution due to low gel elongation.
- Good absorbency, with a resulting high capacity for moisture uptake.
- Good biocompatibility.



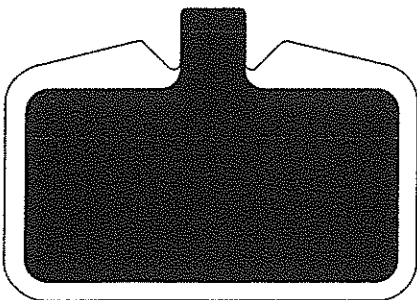
### **Erbe Nessy $\Omega$**

Electrode surface 85 cm<sup>2</sup>,  
(33.5 inches squared)  
Equipotential ring 23 cm<sup>2</sup>  
(9.0 inches squared)  
compatible with VIO and  
ERBOTOM ICC/ACC  
**No. 20193-082**



### **ERBE NESSY™ Plate 170**

A = 168 cm<sup>2</sup>, split contact surface,  
without cable,  
with contact stud  
**No. 20193-070**



### **ERBE MONO Plate 140**

A = 136 cm<sup>2</sup>, single contact surface,  
without cable,  
with contact stud  
**No. 20193-072**

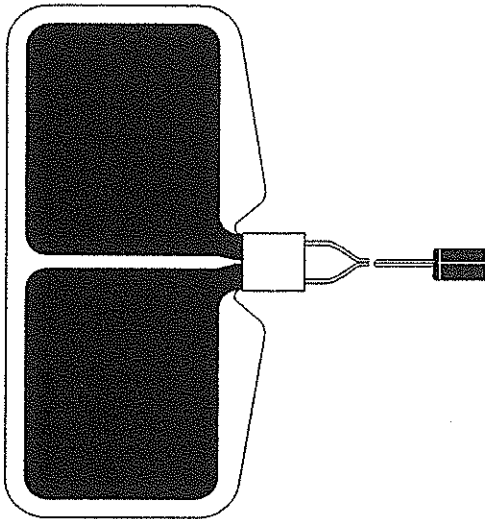
# Patient Plates

disposable with cable 40 cm long

- ERBE's **NESSY Plate** and **MONO Plate** neutral electrodes are easy to apply and mold themselves perfectly to the body, even over uneven skin.
- They are reasonably priced and offer maximum safety (see information sheet **NESSY Neutral Electrode Safety System** for further details)
- The contact surfaces of the **NESSY Plate** and **MONO Plate** consist of conductive hydrogel whose pH value ensures maximum skin affinity.

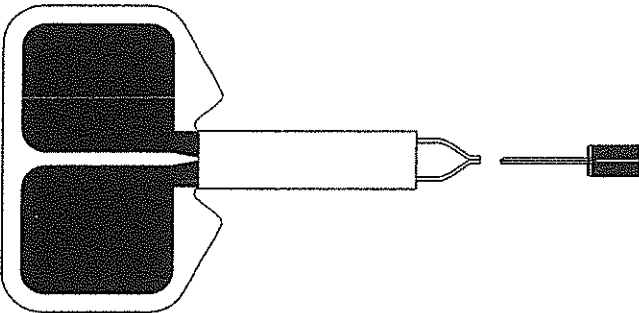
## Other features:

- High hydrogel adhesive strength for uniform, full-surface contact.
- Uniform current density distribution due to low gel elongation.
- Good absorbency, with a resulting high capacity for moisture uptake.
- Good biocompatibility.



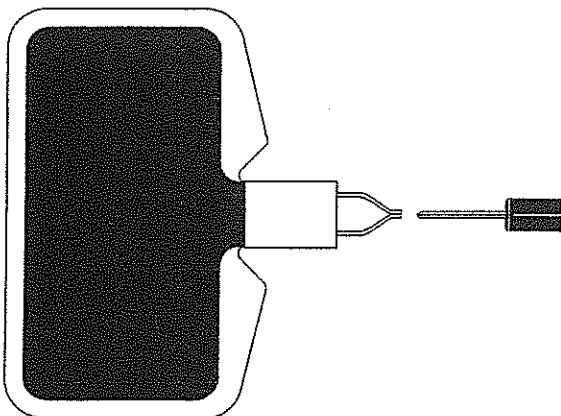
### **ERBE NESSY™ Plate 170**

A = 168 cm<sup>2</sup>, split contact surface,  
with cable 40 cm long,  
with Molex plug  
No. 20193-077



### **ERBE NESSY™ Plate 70 for infant**

A = 72 cm<sup>2</sup>, split contact surface,  
with cable 40 cm long,  
with Molex plug  
No. 20193-078



### **ERBE MONO Plate 140**

A = 136 cm<sup>2</sup>, single contact,  
with cable 40 cm long,  
with Molex plug  
No. 20193-079

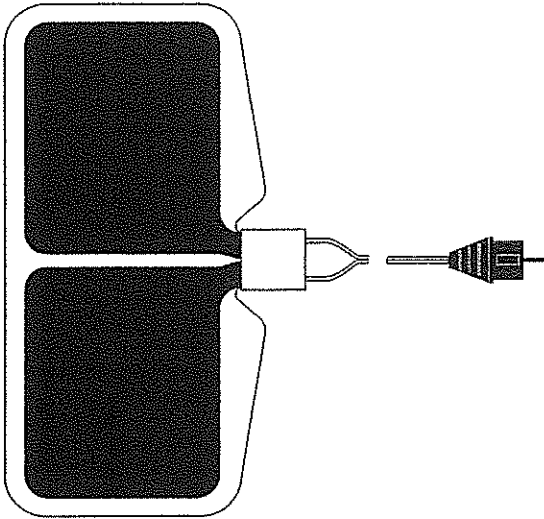
# Patient Plates

disposable with cable 3m long

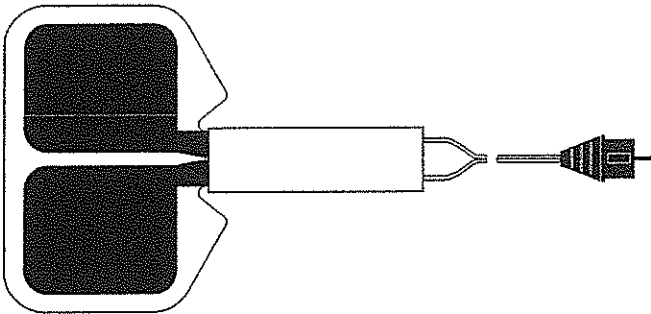
- ERBE's **NESSY Plate** and **MONO Plate** neutral electrodes are easy to apply and mold themselves perfectly to the body, even over uneven skin.
- They are reasonably priced and offer maximum safety (see information sheet **NESSY Neutral Electrode Safety System** for further details)
- The contact surfaces of the **NESSY Plate** and **MONO Plate** consist of conductive hydrogel whose pH value ensures maximum skin affinity.

## Other features:

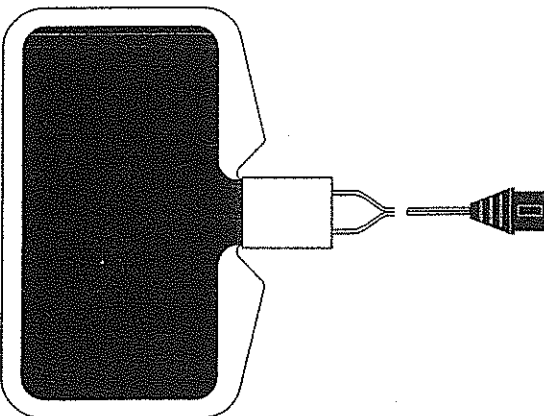
- High hydrogel adhesive strength for uniform, full-surface contact.
- Uniform current density distribution due to low gel elongation.
- Good absorbency, with a resulting high capacity for moisture uptake.
- Good biocompatibility.



**ERBE NESSY™ Plate 170**  
A = 168 cm<sup>2</sup>, split contact surface  
with cable 3 m long  
for ICC International  
match to units of Valleylab  
No. 20193-074



**ERBE NESSY™ Plate 70  
for infant**  
A = 72 cm<sup>2</sup>, split contact surface  
with cable 3 m long  
for ICC International  
match to units of Valleylab  
No. 20193-075



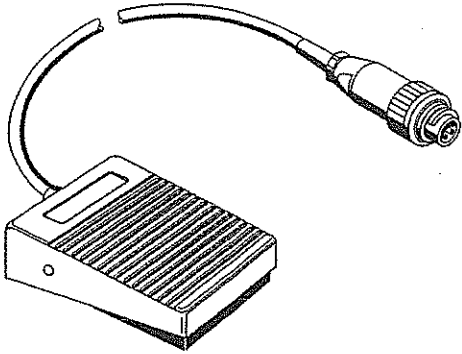
**ERBE MONO Plate 140**  
A = 136 cm<sup>2</sup>, single contact surface,  
with cable 3 m long  
for ICC International  
No. 20193-076

# Foot switches

protected (IP-X8)

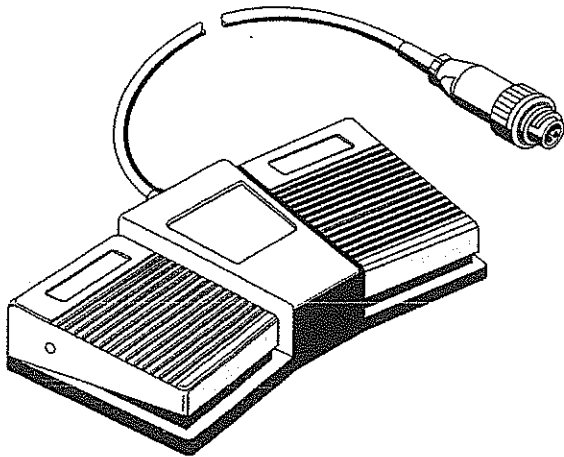
- The foot switches are protected against liquid ingress (IP-X8).
- The foot switches are designed for universal application.
- The foot switches are provided with slip-proof rubber feet.

- The foot switches can be subjected to surface disinfection using conventional disinfectants.
- The foot switches are fitted with a 5 m long connection cable as standard.



Connector

**One-Pedal Footswitch**  
for Erbotom 130B, T71D, T50B,  
Bipolar B  
No. 20186-007



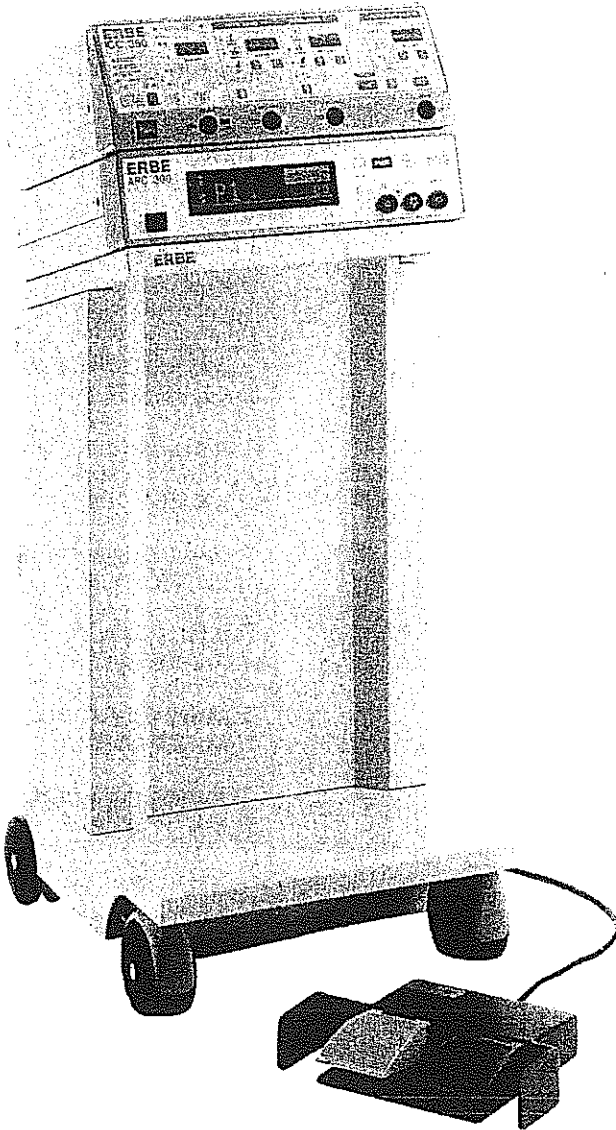
Connector

**Two-Pedal Footswitch**  
for Erbotom ICC 50  
No. 20187-003

# Cart

- Standard equipment on the cart:
  - 4 m mains cable
  - 3 equipotential pins
- The foot switch can also be placed on the lower shelf.

- The four large, dual swivelled casters permit easy, safe movement of the cart. The casters are of electrically conducting material to prevent the cart from acquiring an electrostatic charge. The two front casters can be locked.
- The cart is easy to clean. Conventional disinfectants can be used for cleaning.



## Cart

for APC 300 and Erbotom ICC  
Euro-Design

inclusive kit for mounting No. 20132-061

- A practical cart for 2 units :
    - The Argon Gas Coagulator APC 300
    - and the Erbotom ICC
- No. 20185-008

## Cart

UL-Design  
as above

No. 20185-009

## Instrument Tray

35 x 18 x 15 cm

No. 20185-014

(not shown)

(not shown)

## Kit for Mounting

the APC 300 and Erbotom ICC  
on the console

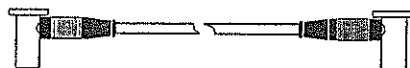
No. 20132-062

(not shown)

## Kit for Mounting

the APC 300 and Erbotom ICC  
on the cart

No. 20132-062



## PE-Line

with connecting to DIN 42801

Cable 0.5 m No. 30312-184



## PE-Line

with connecting to DIN 42801

Cable 3 m No. 20194-025



# Productfinder

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ELECTROSURGERY  
WATERJET SURGERY  
CRYO SURGERY  
OPHTHALMIC SURGERY  
PHYSICAL THERAPY

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Perfection for Life



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Società soggetta all'attività di direzione e coordinamento della MOVI LEMAR S.p.A. - Milano

**LISTINO PREZZI**  
**ATTREZZATURE SCIENTIFICHE**  
**VALIDO DAL 01.09.2004**

**LINEA ERBE - ACCESSORI**

Specialità	Codice Articolo	Descrizione	Prezzo/Euro
	53020131-046	MANIPOLO 35KHZ NEUROCHIR	6.908,85
	53020594-024	CAVO PLACCA X ERBOGALVAN 10512	107,35
V	53020711-090	MANIP. X TRICHIASI 4X10MM	2.628,72
V	53020711-091	MANIP.X RETINA PALL.60° D2,5MM	2.628,72
V	53020712-049	ELETTRODO PERF. DIAM.2MM.	89,10
V	53020716-085	MANIP. X RETINA A PALL. D2,5MM	2.074,54
V	53020132-019	CAVO COLL.SONDE BEAMER FLEX.	404,02
C	53020132-030	MANIPOLO CON TERMINALE OPER.	586,32
C	53020132-041	MANIPOLO CON TERM.OPER. X INT.	539,24
C	53020132-043	MANIPOLO APC300 2TASTI CAVO 3M	734,68
C	53020132-031	TERMINALE OPER.RIGIDO 5X25MM	155,48
C	53020132-032	TERMINALE OPER.RIGIDO 5X100MM	165,88
C	53020132-033	TERMIN.OPER.MALLEABILE 5X100MM	256,21
C	53020132-034	TERMINALE OPER.RIGIDO 5X320MM	182,85
C	53020132-040	TERMINALE OPER.FLEX.6X320MM	222,27
C	53020132-044	TERM.OPER.RIG.5X100MM C.AGO	254,02
C	53020132-045	TERM.OPER.CV.100MM C.SPATOLA	214,60
C	53020132-054	TERM.OPER.RIG.5X35MM C.AGO	174,64
C	53020132-055	TERM.OPER.ANGOLAT.6MM X L50MM	211,32
C	53020132-056	TERM.OPER.RIG.5X100MM C.SPATOL	206,94
C	53020132-057	TERM.OPER.RIG.5X35MM C.SPATOLA	182,85
C	53020132-084	TERM.OPER.RIG.ELET.UNC.5X320MM	211,32
O	53020132-102	PARTE DIST.RASPATORIUM BERGLER	179,57
O	53020132-103	RASPATORIUM SEC.BERGLER C.CAVO	795,99
O	53020132-106	TERM.APC-110S RIG.2,3/110MM	244,71
O	53020132-107	TERM.APC-110A RIG.2,3/110MM	256,21
O	53020132-109	TERM.APC-110N RIG.2,3/110MM	270,99
O	53020132-110	TERM.APC-240S RIG.2,3/240MM	244,71
O	53020132-111	TERM.APC-240A RIG.2,3/240MM	244,71
O	53020132-112	TERM.APC-240A RIG.1,5/240MM	244,71
O	53020132-113	TERM.APC-300A RIG.2,3/300MM	244,71
O	53020132-114	TERM.APC-300A RIG.1,5/300MM	244,71
O	53020132-115	TERM.APC-300S RIG.2,3/300MM	244,71
P	53020132-116	TERM.APC-300 RIG.2,3/500MM	415,52
V	53020132-117	TERM.APC-500S RIG.2,3/500MM	357,49
C	53020132-120	TERMINALE APC DIAM.2,3MMRIGIDO	214,60
C	53020132-121	TERMINALE APC DIAM2,3MM+AGO6MM	226,10
V	53020132-127	TERM.APC-500S RIG 2,8/500MM	357,48
O	53020132-129	10LINGUETTE PROTEZ.IN SILICONE	79,93
C	53020132-143	TERM.APC-500S RIG.2,3/500MM	239,24
C	53020132-145	TERM.APC-500A SUC R.2,3/500MM	357,49
V	53020132-146	TERM.APC-500A RIG.2,3/500MM	357,49
O	53020195-094	PINZA X TONSILLECTOMIA 20CM	90,88

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<i>Specialità</i>	<b>Codice Articolo</b>	<b>Descrizione</b>	<b>Prezzo/Euro</b>
E	53020132-018	SONDA FLEX.2,3/2200MM GRAD.	375,55
O	53020132-024	SONDA FLEX.1,5/1500MM NO SCALA	370,08
E	53020132-025	SONDA FLEX.3,2/2200MM NO SCALA	415,52
E	53020132-155	SONDA FL.MONO BRONCO1,5/1500MM	147,65
E	53020132-156	SONDA FL.MONO GASTRO 2,3/2200	147,65
E	53020132-157	SONDA FL.MONO COLON 3,2/2200	147,65
E	53020132-166	SONDA FLEX MONO 2,3/3000MM	174,58
E	53020132-167	SONDA FLEX MONO LAT.2,3/2200MM	153,55
E	53020132-177	SONDA FLEX.GASTRO 2,3/2200MM	410,59
O	53020132-178	SONDA FLEX TRACHEOBR2,3X1000MM	370,00
V	53020132-179	SONDA FLEX.ENTEROSC.2,3/3000MM	500,92
V	53020132-180	SONDA APC FLEX SIDE FIRE 90°	492,70
V	53020132-181	SONDA APC FLEX SIDE FIRE 35°	492,70
E	53020132-182	SONDA FLEX.COLON 3,2/2200MM	432,49
O	53020132-183	SONDA FLEX.TRACHEOBR1,5/1500MM	383,22
V	53020191-372	SONDA COAG.FLEX 1,5X1500MM	217,89
V	53020191-395	ELETTRODO AGO MONOP.DO,8/190MM	213,17
V	53020132-036	CAVO RIDUZIONE 7/4 PIN APC-300	117,16
V	53020132-051	CAVO 2M X SONDE ARGON/ICC-INT.	269,90
V	53020132-063	CAVO 7 POLI APC-300/ICC-350	118,80
V	53020132-068	CAVO COLL.PED.APC-300/ACC-ICC	182,85
O	53020132-119	CAVO COLL.2M SONDE FL. BEA/APC	358,58
V	53020132-158	CAVO COLL.2,5M SONDE FLEX/APC	379,80
V	53020189-014	CAVO CONNES. PEDALE 4PIN	92,52
V	53020189-017	CAVO CONNES. PEDALE 7PIN	92,52
V	53020189-022	CAVO 4POLI APC-300/ICC 300-200	118,80
V	53020192-083	CAVO COL.AF APC-300/ACC-ICC 5M	137,96
V	53020192-114	CAVO COLLEG.AF APC-300/ACC-ICC	86,54
V	53020192-115	CAVO COLL.AF APC-300/ICC INT	97,20
V	53020192-116	CAVO COLL.AF APC-300/ICCINT 4M	119,07
V	53030312-184	CAVO COLL.EQUIP.APC-300 L500MM	56,94
V	53020132-004	BOMBOLA GAS ARGON 5 LITRI RIC.	210,77
C	53020132-059	50 FILTRI-MEMBR.STER.0,2MICRON	179,57
V	53020132-061	SET FISSAGG.APC-300 SU CARRELL	214,06
V	53020132-065	RIDUTTORE DI PRESSIONE 4 BAR	1.133,21
C	53020132-087	LUER IRRIG.PULIZIA SONDE -5PZ.	39,42
O	53020132-095	5 ADATT.IRRIG.SONDE FLEX APC	32,85
O	53020132-203	5 ADATT IRRIG NUOVE SONDE APC	32,85
V	53020183-061	TESTER ATTIVAZIONE APC	90,33
V	53020410-001	RACC.BOMBOLA N2O PER ERBOKRYO	108,95
V	53020410-002	RACCORDO BOMBOLA N2O PER ERBOK	108,95
V	53020410-003	RACC.BOMBOLA CO2 PER ERBOKRYO	108,95
V	53020410-004	TUBO COLL. GAS ERBOKRYO AE	160,95
V	53020410-006	FILTRO GAS N2O R 3/8"	557,85
V	53020410-008	CARTUCCE-FILTRO RIC.-SET 5 PZ.	123,73
V	53020410-034	BOX STER.CRIOSONDE 310X165X100	248,54
V	53020410-035	BOX STER.CRIOSONDE 455X200X110	473,00
V	53020410-035.	CONTENITORE STER.CRIOSONDE N2O	473,00
V	53020416-000	CRIOSONDA MOD.R4L5 X ORL	2.313,50



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<i>Specialità</i>	<b>Codice Articolo</b>	<b>Descrizione</b>	<b>Prezzo/Euro</b>
V	53020416-001	CRIOSONDA MOD.R3L5 X ORL	2.313,50
V	53020416-002	CRIOSONDA MOD.R2L2 X ORL-DERM.	2.313,50
V	53020416-003	CRIOSONDA MOD.F11 X ORL-DERM.	2.313,50
V	53020416-004	CRIOSONDA R5L10 X ORL-PROCTOL.	2.313,50
V	53020416-005	CRIOSONDA UNIV.60MM TERM.INTER	2.324,45
V	53020416-006	CRIOSONDA UNIV.180MM TERM.INTE	2.324,45
V	53020416-007	IMPUGN.PISTOLA CRIOSONDA UNIV.	191,06
V	53020416-010	CRIOSONDA FLEX. 2,7/900MM	2.448,18
V	53020416-011	CRIOSONDA FLEX. 2,4/900MM	2.448,18
V	53020416-013	CRIOSONDA FLEX. 2,2/900MM	2.448,18
V	53020416-030	CRIOSONDA FLEX. 2,7/2000MM	2.448,18
V	53020420-007	DISPOS.SOST.BOMB.ERBOKRYO 12	489,42
V	53020420-010	TERM.MOD. R3L5 X DERMATOLOGIA	260,04
V	53020420-012	TERM.MOD.R9K25 X PROCTOLOGIA	260,04
V	53020420-013	TERM.MOD.R9OL15 DERMAT./GINEC.	301,10
V	53020420-014	TERM.MOD.R19K22 X GINECOLOGIA	301,10
V	53020420-015	TERM.MOD.R19K3 X GINECOLOGIA	301,10
V	53020420-016	TERM.MOD.R19K2 X DERMATOLOGIA	301,10
V	53020420-020	TERM.MOD.R19K16 X GINECOLOGIA	301,10
V	53020420-021	TERM.MOD.R21K18 X GINECOLOGIA	260,04
V	53020420-022	TERM.MOD.R23K20 X GINECOLOGIA	260,04
V	53020420-023	TERM.MOD.R25K22 X GINECOLOGIA	260,04
V	53020420-024	TERMIN.X IL CANALE CERVICALE	260,04
V	53020443-018	CRIOSONDA R4L3 PUNTA SFERA 3MM	2.015,69
V	53020446-001	CRIOSONDA CARDIOCHIR.RETTA	2.448,18
V	53020446-002	CRIOSONDA CARDIOCHIR.CURVA	2.448,18
V	53020447-000	CRIOSONDA ANGIOLOGIA 1,5X80MM	1.880,48
V	53020447-002	CRIOSONDA ANGIOLOGIA 3X250MM	1.880,48
V	53020447-004	CRIOSONDA ANGIOLOGIA 3X520MM	1.880,48
V	53020447-005	CRIOSONDA BRONCOSCOPIA 3X530MM	1.880,48
V	53020448-000	TUBOL.FLEX.700MM X ERBOKRYO CA	165,33
V	53020450-001	CRIOSONDA DIAM. 3,2 MM	6.602,73
V	53020450-002	CONTENITORE STER.SONDE CRYO 6	1.401,46
V	53020450-003	AGO TERMICO-TERMONEEDLE CRYO 6	660,22
V	53020450-005	GUANTI+VISIERA PROTETT. CRYO 6	37,78
V	53020450-006	KIT X DILATAZIONE X CRYO 6	122,80
V	53020450-007	CONTEN.RIC.AZOTO LIQUIDO 100L	6.399,63
V	53020450-008	AGO TERMICO 0,7X70MM	635,04
V	53020471-010	TERMINALE FIG.010 X CRIOSONDA	251,28
V	53020471-011	TERMINALE FIG.011 X CRIOSONDA	251,28
V	53020471-012	TERMINALE FIG.012 X CRIOSONDA	251,28
V	53020471-014	TERMINALE FIG.014 X CRIOSONDA	251,28
V	53020471-015	TERMINALE FIG.015 X CRIOSONDA	251,28
V	53020471-016	TERMINALE FIG.016 X CRIOSONDA	251,28
V	53020471-017	TERMINALE FIG.017 X CRIOSONDA	251,28
V	53020471-018	TERMINALE FIG.018 X CRIOSONDA	251,28
V	53020471-019	TERMINALE FIG.019 X CRIOSONDA	251,28
V	53020471-020	TERMINALE FIG.020 X CRIOSONDA	251,28
V	53020471-021	TERMINALE FIG.021 X CRIOSONDA	251,28



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V	53020471-024	TERMINALE FIG.024 X CRIOSONDA	251,28
V	53020471-025	TERMINALE FIG.025 X CRIOSONDA	251,28
V	53020471-026	TERMINALE FIG.026 X CRIOSONDA	251,28
V	53020471-027	TERMINALE FIG.027 X CRIOSONDA	251,28
V	53020471-028	TERMINALE FIG.028 X CRIOSONDA	251,28
V	53020471-060	CRIOSONDA PROSTATICA 24FR.-IMP	4.606,20
V	53020471-061	CRIOSONDA UNIV.X NL+5 TERM.	4.606,20
V	53020471-062	CRIOSONDA LARINGEA 19FR.L270MM	4.606,20
V	53020471-063	CRIOSONDA RETTALE 24FR.C.ASP.	4.606,20
V	53020471-064	CRIOSONDA ORL 15FR. L=150MM	4.606,20
V	53020471-065	CRIOSONDA LAPARO 19FR.L=600MM	4.606,20
V	53020471-066	CRIOSONDA NASO-FARINGEA	4.606,20
V	53020475-002	5 UGELLI TER.ERBOKRYO DERMA/SN	175,68
V	53020475-045	CRIOSONDA 20MM DERMA ERBOKRYO	224,46
V	53020475-046	CRIOSONDA 1,5MM DERMA ERBOKRYO	224,46
V	53020475-047	CRIOSONDA 2MM DERMA ERBOKRYO	224,46
V	53020475-048	CRIOSONDA 5MM DERMA ERBOKRYO	224,46
V	53020475-049	CRIOSONDA 5MM DERMA ERBOKRYO	224,46
V	53020475-053	CRIOSONDA 10MM DERMA ERBOKRYO	224,46
V	53020475-055	CRIOSONDA 10MM OFTALM.ERBOKRYO	224,46
V	53020475-056	CRIOSONDA 5X8MM DERMA ERBOKRYO	224,46
V	53020475-057	CRIOSONDA D.10MM DERMA ERBOKRYO	224,46
V	53020475-070	CRIOSONDA 10MM PROCTO ERBOKRYO	224,46
V	53020477-010	SISTEMA RIEMPIMENTO AZOTO LIQ.	381,03
V	53020477-011	SERBATOIO 30 LITRI LN2	2.168,98
V	53020477-012	CARRELLO X SERBATOIO 30LT.LN2	558,39
V	53020711-008	PEDALE ANTIESPLOSIVO ERBOKRYO	408,95
V	53020711-080	CRIOSONDA CATARATTA 1,9MM RETT	1.781,94
V	53020711-081	CRIOSONDA CATARATTA 1,9MM CV.	1.781,94
V	53020711-082	CRIOSONDA X RETINA 2,5MM SFERA	2.214,96
V	53020711-083	CRIOSONDA X RETINA 7MM SPATOLA	2.635,95
V	53020711-084	CRIOSONDA X RETINA 10MM A "T"	2.635,95
V	53020711-085	CRIOSONDA RETINA 2,5MM SFERA L	2.214,96
V	53020711-087	CRIOSONDA X GLAUCOMA 3MM	2.214,96
V	53020711-088	CRIOSONDA PER RETINA INFANTI	2.265,88
V	53020716-080	CRIOSONDA CATARATTA 1,5MM RETT	1.483,03
V	53020716-086	CRIOSONDA INTRA-VITREALE 1,3MM	1.952,74
V	53020716-088	ENDO-CRIOSONDA 1MM	1.952,74
V	53020731-009	SUPP.INFUSIONE CARREL.ERBOKRYO	324,64
V	53020731-010	RIP.ESTRAIB.CARRELLO ERBOKRYO	261,68
V	53020731-013	ADATT.NUOVE SONDE ERBOKRYO CA	227,74
V	530711088	CRIOSONDA X RETINA - INFANTI	2.132,30
V	53020321-000	CARTUCCIA FILTRO X IES 300	186,14
V	53020321-001	PEDALE ANTIESPLOSIVO X IES 300	460,95
V	53020321-003	15 PZ. PRE-FILTRO STER.IES 300	427,56
V	53020321-004	TUBO RIG. ASPIRAZIONE X FLUSSO	18,62
V	53020321-005	ADATT.D=22MM RIUTILIZZ.-3PZ.	39,97
V	53020321-007	25CLIP STER.MANIPOLO SLIM-LINE	565,00
V	53020321-008	10PORTAEL.MONOUSO COASS.IES300	441,25



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V	53020321-009	TUBO FLEX.ASP.D=22MM L=2700MM	74,46
V	53020321-010	IMBUTO ASP.-CONNESSIONE D=22MM	11,50
V	53020321-011	PEDALE NON ANTIESPL. X IES 300	174,64
V	53020321-012	TUBO FLEX.ASP.D=22MM L=2100MM	31,76
V	53020321-014	BRACCIO SUPPORTO X TUBI	403,47
V	53020321-015	SLITTA X BRACCIO SUPPORTO TUBI	61,87
V	53020321-020	15CLIP STER.MAN.SLIM LINE 100M	325,73
V	53051704-033	CAVO CONNESSIONE IES300/ICC	24,94
F	53020592-052	ELETTRODI 2,9X5,5 CM	26,00
V	530185003	CARRELLO ELETTROBISTURI ICC	492,70
V	530185009	ARGONCAR-CARRELLO COAG.ARGON	766,43
V	53020731-007	CARRELLO X ERBOKRYO AE	1.281,02
V	53020183-010	ADATTAT.CAVO/ICC INTERNATIONAL	93,62
V	53020183-017	ADATTAT.PINZE BIPOLARI U.S.A.	108,40
V	53020183-025	ADATT.ELETTRODI BIP.MARTIN	142,34
C	53020183-026	ADATT.ACC/ICC 5-4MM ENDOSCOPIA	39,97
V	53020183-028	ADATT.ICC/MANIP.MONOUSO 3PIN	146,17
V	53020183-029	ADATT.SERIE T/MANIP.MONO.3PIN	152,19
V	53020183-031	ADATT.MANIPOLI TIPO AMERICANO	122,09
V	53020183-034	ADATT.SERIE ACC-ICC/CAVI BOVIE	119,35
V	53020183-043	ADATTATORE MANIPOLI ICC/INTER.	36,68
V	53020183-045	ADATT.CAVO/ELETTR.UNC.191153	31,21
V	53020183-046	ADATT.CAVO/ELETTR.AGO 191152	31,21
V	53020183-047	ADATT.ACC-ICC/MANIP.MARTIN/BER	108,40
V	53020183-051	ADATT.CAVO/ELETTR.BIP.AD AGO	118,80
V	53020183-052	ADATT.CAVO/PINZE FISS.ACC/ICC	132,49
V	53020183-053	ADAT.ICC INT.PINZABIP DIST22MM	165,33
V	53020183-054	ADATT.BOVIE ATT.4MM ENDOSCOPIA	102,38
V	53010319-003	GENERAT.LUCE ALOG.150W ACC/ICC	2.118,07
V	530185000	CARRELLO ICC-350 MIC PORTABOMB	629,57
V	53020010-004	DEMO SET STRUM.ORL ERBE+ACCES.	3.905,47
V	53020121-007	COMANDO REMOTO X NERVTEST	349,27
V	53020128-005	BOX MODULO ANTI-INTERFERENZE	168,07
V	53020190-027	MANIP.PORTAGO CAVO 3M NERVTEST	256,21
V	53020191-002	PIASTRA INOX X AUTOCLAV.16ELET	35,04
V	53020191-079	AGO X STIMOLAZIONE IN ARGENTO	71,72
V	53020191-138SP.	ELETTRODO ANG.MOD.MANGIAGALLI	72,27
C	53020191-196	RICAMBIO ATTACCO LUER - 5 PZ	50,37
V	53020191-313	SPUGNETTA PULIZIA ELETTR.-24PZ	46,54
V	53020192-003	CAVO 3M BIPOLARE PER NERVTEST	57,49
V	53020192-014	CAVO 3M X ELETTR.ARTRO SERIE T	85,95
V	53020192-069	CAVO ELETTROBISTURI MARTIN 5M	130,30
V	53020192-087	CAVO COLL.ICC/ELET.ATT.OLYMPUS	110,04
V	53020194-025	CAVO COLL.EQUIPOTENZIALE A.F.	60,22
V	53020309-005	BRACCIO A PARETE MOD.WA 40H	2.716,42
V	53020312-316	COPPIA PRESE SCHUKO C.EQUIPOT.	87,60
V	53020312-321	CONSOLLE STD.X APPARECCHI ORIZ	931,76
V	53020312-322	CONSOLLE STD.X APPAREC.INC.15°	931,76
V	53020312-323	TELAIO MONITOR INCL.FINO 20°	1.351,64



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V	53020460-002	CONTEN.SPEC.10L.TRASPORTO LN2	1.491,79
V	53020594-021	CAVO UNIVERSALE 4 POLI	269,90
V	530319090	LAMPAD.ALOG.15V 150W GENER.LUC	6,57
V	53051704-031	CAVO ALIMENTAZ. APC-300 250MM	30,11
V	53088101-960	CD-ROM ADVANCED APPROACHES E.S	55,30
V	53020100-001	CAVO 2M X ELETTR.BIP.SERIE"T"	102,92
V	53020100-002	CAVO 2M ELETTR.ATTIVI SERIE"T"	65,15
C	53020190-016	PORTAELETTR.CONICO CAVO 3M "T"	110,04
C	53020190-017	PORTAELETTR.CONICO CAVO 5M "T"	115,52
G	53020190-041	PORTAELETTR.ROT.CONIZZ.PORTIO	546,35
C	53020190-045	PORTAELETTR.2TASTI IMM.ACC/ICC	135,77
C	53020190-047	PORTAELETTR.CON.CAVO4M ACC/ICC	110,04
C	53020190-048	PORTAELETTR.2TASTI IMMERG."T"	135,77
C	53020190-049	PORTAELETTR.CON.CAVO5M ICC-INT	129,75
C	53020190-062	PORTAEL.2TASTI CAVO4M ICC-INT.	231,03
C	53020190-065	PORTAELETTR.SLIM LINE ACC/ICC	204,75
C	53020190-066	PORTAELETTR.SLIM LINE ICC-INT.	204,75
C	53020190-067	PORTAELETTR.SLIM LINE ICC-INT.	204,75
C	53020190-074	PORTAELETTRODI ROCKER ACC/ICC	204,75
C	53020190-075	PORTAELETTRODI ROCKER ICC.INT.	204,75
C	53020190-076	PORTAEL.SLIM LINE INT.ROCKER	204,75
A	53020190-082	MANIPOLO ARTRO 2 TASTI ACC/ICC	217,34
C	53020190-090	PORTAELET.ROCKER ACC/ICC 70MM	254,57
C	53020190-091	PORTAELET.ROCKER ACC/ICC 100MM	254,57
C	53020190-092	PORTAELET.ROCKER ACC/ICC 125MM	254,57
C	53020190-093	PORTAELET.ROCKER INT.70MM	254,57
C	53020190-094	PORTAELET.ROCKER INT.100MM	254,57
C	53020190-095	PORTAELET.ROCKER INT.125MM	254,57
A	53020190-097	MANIPOLO ARTRO 2 TASTI SERIE T	204,75
A	53020190-098	MANIPOLO ARTRO CAVO 4M INTERN.	256,21
V	53020190-104	PORTAEL.SLIM LINE ICC ROCKER	204,75
V	53020190-105	PORTAEL.SLIM LINE ICC 2 TASTI	204,75
V	53020190-106	PORTAEL. MONOUSO BOTT.STERIL	7,12
V	53020190-107	PORTAEL. MONOUSO BOTT. CUSTOD	7,12
V	53020190-108	PORTAEL. MONOUSO ROCKER CUSTOD	7,12
V	53020190-109	PORTAEL. MONOUSO ROCKER	7,12
C	53020190-111	PORTAELET.2TASTI ECO LINE SEMI	72,90
C	53020190-112	PORTAELET.ROCKER ECO LINE SEMI	72,90
V	53020192-015	CAVO 5M X ELETTR.ARTRO SERIE T	99,09
V	53020192-030	CAVO 3M X ELETTR.UNIP.ACC/ICC	110,04
V	53020192-031	CAVO 3M ELETTR.ARTRO ACC/ICC	97,45
V	53020192-032	CAVO 5M ELETTR.ARTRO ACC/ICC	111,68
V	53020192-044	CAVO 5M ELETTR.ARTRO/ICC-INT.	151,65
V	53020192-047	CAVO 3M ELETTR.UNIP.SERIE "T"	62,96
V	53020192-059	CAVO 5M UNIP.8MM X ICC-INT.	142,89
V	53020192-074	CAVO 4M X ELETTR.UNIP.ICC-INT.	124,27
V	53020192-075	CAVO 4M X ELETTR.ARTRO ICC-INT	124,27
V	53020192-077	CAVO 4M STRUM.UNIP./ICC-INT.	124,27
C	53020192-095	CAVO 4M PORTAELETTR.IMMERG."T"	105,98





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<i>Specialità</i>	<i>Codice Articolo</i>	<i>Descrizione</i>	<i>Prezzo/Euro</i>
V	53020192-110	CAVO 4M X PORTAELETTR.ICC-INT	114,08
C	53020192-127	CAVO 4M PORTAEL.IMMERG.ACC/ICC	97,88
C	53020197-000	PORTAEL.CONICO CAVO 3M MICROCH	182,85
C	53020197-033	PORTAEL.SEMPL.CAVO 3M ICC-INT.	182,85
C	53020197-034	PORTAEL.2TAST.SLIMLINE ACC/ICC	234,31
C	53020197-035	PORTAEL.2TAST.SLIMLINE ICC INT	234,31
V	530321099	PORTAELETTRODO MONOUSO ASP.COA	43,80
V	53020186-007	PEDALE PER ICC50-ICC80-BIPOLAR	154,38
V	53020187-003	BI-PEDALE NON ANTIESPLOS.ICC	417,16
V	53020188-007	UNI-PEDALE ANTIES.T/ACC/ICC 4P	390,33
V	53020188-013	UNI-PEDALE ANTIESP.ICC 300/350	390,33
V	53020188-100	MONOPEDALE X VIO 300 D	572,40
V	53020189-009	BI-PEDALE ANTIESPL.T-ACC/ICC	660,22
V	53020189-100	BIPEDALE X VIO 300 D	806,50
V	53020189-101	BIPEDALE CON REMODE	962,60
V	53020189-102	BARRA PROTEZIONE X BIPED VIO	51,20
C	53020190-008	PORTAELETTR.CAVO 2M AGHI DEP.T	70,08
C	53020190-064	PORTAEL.CAVO2M AGHI DEP.ACC/IC	84,86
C	53020191-005	10 ELETTR.AGO ISOL.X DEPILAZIO	44,35
C	53020191-006	10 ELETTR.AGO NON ISO.0,15MM	18,62
V	53020191-063	ELETTR.AGO ANG.AGO L=1,5MM ISO	53,11
V	53020191-064	ELETTR.AGO ANG.AGO L=2,5MM ISO	52,01
V	53020191-065	ELETTR.AGO ANG.AGO L=3MM ISOL.	53,11
V	53020191-066	ELETTR.AGO ANG.AGO L=4MM ISOL.	53,11
V	53020191-067	ELETTR.AGO ANG.AGO L=5MM ISOL.	53,11
V	53020191-068	ELETTRODO AGO REGOLAZ.VERTICAL	53,65
G	53020191-075	PORTA-ANSE CONIZ.2ANSE 12-19MM	94,17
G	53020191-076	ANSA RIC.12MM X CONIZZ.PORTIO	6,03
G	53020191-077	ANSA RIC.19MM X CONIZZ.PORTIO	6,03
C	53020191-081	5PZ ELETTR.AGO ISOLATO1MM ANG.	82,67
C	53020191-082	5PZ ELETTR.AGO ISOL.0,3MM ANG.	82,67
C	53020191-083	5 ELETTR.AGO ISOL.0,3MM RETTO	54,75
C	53020191-084	5 ELETTR.AGO ISOLATO 1MM RETTO	54,75
O	53020191-136	ELETTR.ASP./COAG.PIEGHEV.125MM	148,36
C	53020191-152	ELETTR.UNIP.AGO X GINECOLOGIA	240,33
C	53020191-153	ELETTR.UNIP.UNCINO C.ASPIRAZ.	292,89
C	53020191-157	ELETTRODO UNCINO TONDO 5X320MM	292,89
C	53020191-161	ELETTR.UNC.PIATTO "L" 4X320MM	292,89
C	53020191-164	ELET.AGO 0,8/1,6/2,5MM 5X320MM	517,34
C	53020191-174	ELETTR.UNC.PIATTO "J" 4X320MM	292,89
C	53020191-184	ELETTR.UNC.TONDO INTER.5X420MM	528,84
P	53020191-186	SONDA COAG.BRONCOSC.2,5X520MM	259,49
C	53020191-187	ELET.AGO 0,8/1,6/2,5MM 5X470MM	688,69
C	53020191-200	ELET.ANSA RET.10MM GAMBO 100MM	77,74
C	53020191-201	ELET.ANSA RET.5MM GAMBO 100MM	77,74
C	53020191-202	ELET.SFERA 6MM GAMBO ISO.100MM	70,08
C	53020191-203	ELET.SFERA 4MM GAMBO ISO.100MM	70,08
C	53020191-204	ELET.RETTO 04X10MM GAMBO 100MM	72,27
C	53020191-205	ELETTR.CV.0,4X10MM GAMBO 100MM	72,27



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C	53020191-206	ELET.RET.0,8X12MM GAMBO 100MM	70,08
C	53020191-207	ELETTR.CV.0,8X12MM GAMBO 100MM	70,08
C	53020191-208	ELET.RETTA KIRSCHNER 3,4X24MM	13,69
C	53020191-209	ELET.LAMA RETTA CORTA 1,5X17MM	13,69
C	53020191-210	ELETTRODO SPATOLA RETTA 3X24MM	14,24
C	53020191-211	ELETTRODO AGO NORMALE 0,8X22MM	12,05
C	53020191-212	ELET.LAMA CV.MAGENAU 1,5X17MM	13,69
C	53020191-213	ELETTRODO SPATOLA CURVO 3X24MM	14,24
C	53020191-214	ELETTRODO AGO CURVO 0,8X20MM	11,50
C	53020191-215	ELETTRODO ANSA-FILO 6MM	14,24
C	53020191-216	ELETTRODO ANSA-FILO 12MM	14,24
C	53020191-217	ELETTRODO ANSA-FILO 16MM	14,24
C	53020191-218	ELETTRODO ANSA-NASTRO 12MM	14,24
C	53020191-219	ELETTRODO ANSA-NASTRO 16MM	14,24
C	53020191-220	MORSETTO AGHI DEP.0,3MM NO-ISO	13,14
C	53020191-221	ELETTRODO SFERA RETTO 2MM	13,14
C	53020191-222	ELETTRODO SFERA RETTO 4MM	13,14
C	53020191-223	ELETTRODO SFERA RETTO 6MM	13,14
C	53020191-224	MORSETTO X AGHI DEPILAZ.1M ISO	14,24
C	53020191-225	ELETTRODO SFERA CURVO 2MM	14,24
C	53020191-226	ELETTRODO SFERA CURVO 4MM	14,24
C	53020191-227	MORSETTO ELET.AGO NO ISO 1,5MM	15,33
C	53020191-228	MORS.ELET.MONOUSO 2,5MM NO ISO	15,33
V	53020191-230	ELETTRODO AGO CV 90° 1,5X115MM	110,04
V	53020191-231	ELETTRODO AGO CV 45° 2X115MM	110,04
V	53020191-233	ELET.AGO PALPARE CV 90°3X115MM	110,04
C	53020191-237	PROLUNGA ISOLATA 4X100MM	65,70
C	53020191-238	PROLUNGA ISOLATA 4X150MM	69,53
C	53020191-239	PROLUNGA ISOLATA 4X180MM	75,00
C	53020191-240	ELETTRODO AGO RETTO 0,8X29MM	32,85
V	53020191-241	ELETTRODO AGO CV 90° 4X170MM	113,87
V	53020191-242	ELETTRODO AGO CV 90°1,5X170MM	113,87
V	53020191-243	ELETTRODO AGO CV 45° 2X170MM	113,87
V	53020191-244	ELETTRODO LAMA CV 45° 3X170MM	113,87
V	53020191-245	ELET.AGO PALPARE CV 90°3X170MM	113,87
C	53020191-247	ELET.SFERA CV.8MM GAMBO 180MM	88,14
C	53020191-248	ELET.SFERA CV.10MM GAMBO 180MM	88,14
C	53020191-249	ELET.SFERA CV.8MM GAMBO 230MM	96,90
C	53020191-250	ELET.SFERA CV.2MM GAMBO 100MM	52,01
C	53020191-251	ELETTR.AGO MITTELMAIER 1X2MM	47,63
G	53020191-252	ANSA CONIZ.PORTIO 10MM-L=120MM	68,44
G	53020191-253	ANSA CONIZ.PORTIO 15MM-L=120MM	68,44
G	53020191-254	ANSA CONIZ.PORTIO 20MM-L=120MM	68,44
G	53020191-255	ANSA CONIZ.PORTIO 25MM-L=120MM	68,44
C	53020191-260	ELETTR.AGO NON ISO.0,15MM 10PZ	20,26
G	53020191-263	VARILOOP ANSA RES/COAG.4/160MM	212,41
G	53020191-264	VARILOOP ANSA RES/COAG2,35/160	212,41
C	53020191-274	ELETTR.SPAT.RETTA 3X24MM FLEX.	45,99
G	53020191-290	ELETTR.ANSA RETTO 10MM L14,4CM	94,71



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G	53020191-291	ELETTR.ANSA RETTO 10MM L14,1CM	94,71
G	53020191-292	ELETTR.ANSA RETTO 15MM L=20MM	94,71
G	53020191-293	ELETTR.ANSA RETTO 15MM L11,6CM	94,71
C	53020191-337	ELETTR.SPAT.FLEX.2X16MM L=73MM	39,42
C	53020191-338	ELETTR.SPAT.FLEX.2X6MM L=36MM	39,42
C	53020191-339	ELETTR.SPAT.FLEX.2X16MM L=30MM	39,42
C	53020191-340	ELETTR.SPAT.FLEX.2X6MM L=30MM	39,42
C	53020191-358	PROLUNGA X ELETTR.AD ANSA 4CM	61,32
C	53020191-359	PROLUNGA X ELETTR.ANSA D2.35	60,22
C	53020191-362	ELETTR.ISOL.RETT.R. D.0,5X20MM	55,84
C	53020191-363	ELETTR.ISOL.CURVO R.D.0,5X20MM	55,84
C	53020191-364	ELETTRODO ISOL.AGO SOTT.0,5/40	62,41
C	53020191-365	ELETTR.ISOL.CURVO R.D0,5X40MM	62,41
	53020191-373	ELET.SPAT.RET.04X10MM GAMB10MM	72,27
C	53020191-375	ELETTR.AGO RET.RIU D.1,0X100MM	83,22
V	53020192-055	CAVO UNIP.5M ELET.53191152-53	142,89
V	53020192-057	CAVO UNIP.5M X ELETTR.LAPARO	142,89
V	53020192-062	CAVO UNIP.3M X ELETTR.LAPARO	135,77
V	53020192-067	CAVO UNIP.5M ELET.LAP.SERIE T	142,89
V	53020192-076	CAVO 4M X 20191152-53 ICC INT.	159,31
C	53020197-001	ELETTR.GAMBO 40MM CV AGO0,05MM	52,01
C	53020197-002	ELETTR.GAMBO 40MM CV.AGO 0,2MM	52,01
C	53020197-003	ELETTR.GAMBO 40MM CV.AGO 0,1MM	52,01
C	53020197-004	ELET.GAMBO 40MM CV.ANSA 2,5MM	58,03
C	53020197-005	ELET.GAMBO 40MM CV.SFERA 1,5MM	68,98
C	53020197-007	ELET.GAMBO 40MM RET.AGO 0,05MM	52,01
C	53020197-008	ELET.GAMBO 40MM RET.AGO 0,1MM	52,01
C	53020197-009	ELET.GAMBO 40MM RET.AGO 0,2MM	52,01
C	53020197-010	ELET.GAMBO 40MM RET.ANSA 2,5MM	58,03
C	53020197-011	ELET.GAMBO 40MM RET.SFERA1,5MM	68,98
C	53020197-012	ELET.GAMBO 110MM ANG.AGO0,05MM	66,79
C	53020197-013	ELET.GAMBO 110MM ANG.AGO 0,1MM	66,79
C	53020197-014	ELET.GAMBO 110MM ANG.AGO 0,2MM	66,79
C	53020197-015	ELET.GAMBO 110MM ANG.ANSA2,5MM	80,48
C	53020197-016	ELET.GAMB.110MM ANG.SFERA1,5MM	90,33
C	53020197-019	ELETTR.GAMBO 40MM RET.ANSA 4MM	58,03
C	53020197-020	ELET.GAMB.40MM RET.ANSA1,5X5MM	64,60
C	53020197-021	ELET.GAMBO 40MM ANG.AGO 0,05MM	52,01
C	53020197-022	ELET.GAMBO 40MM ANG.AGO 0,1MM	52,01
C	53020197-023	ELET.GAMBO 40MM ANG.AGO 0,2MM	52,01
C	53020197-024	ELET.GAMBO 40MM ANG.ANSA 2,5MM	58,03
C	53020197-025	ELETTR.GAMBO 40MM ANG.ANSA 4MM	58,03
C	53020197-026	ELET.GAMB.40MM ANG.ANSA1,5X5MM	64,60
C	53020197-027	ELETTR.GAMBO 40MM CV.ANSA 4MM	58,03
C	53020197-028	ELET.GAMBO 40MM CV.ANSA1,5X5MM	64,60
C	53020197-029	RACK 8 MICRO-ELETTRODI CORTI	243,07
C	53020197-030	RACK 8 MICRO-ELETTRODI LUNGHI	254,57
C	53020191-389	5 ELETT. SFERA D.2,2MM L=5CM	44,35
V	53020191-390	5 ELETT.AGO 0,7X19MM L=5CM	42,70



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C	53020191-391	5 ELETT. SPAT.2,35X19MM L=13CM	53,11
V	53020191-392	5 ELETT. SPAT. 2,35X19MM L=5CM	42,70
A	53020191-331	5 ELETTR.AGO 2,5/110MM MONOUSO	290,15
A	53020191-332	5 ELETTR.AGO 2,5/170MM MONOUSO	312,05
A	53020191-333	5 ELETTR.LAMA 3/110MM MONOUSO	290,15
A	53020191-334	5 ELETTR.LAMA 3/170MM MONOUSO	312,05
A	53020191-335	5 ELETTR.COAG.110MM MONOUSO	290,15
A	53020191-336	5 ELETTR.COAG.170MM MONOUSO	312,05
V	53020191-376	ELETTR.SPATOLA MONO.2,35X19 MM	2,19
V	53020191-377	ELETTR. AGO MONOUSO 0,7X19 MM	2,74
V	53020191-378	ELETTR. SFERA MONO D.3MM L.5CM	3,29
	53020191-379	ELETTR.SPATOLA MON 2,35X19MM	5,48
V	53020191-382	10 ANSE CON D.3MM L.11,5CM MON	94,71
V	53020191-383	10 ANSE CON D.5MM L.11,5CM MON	94,71
V	53020191-384	10 ANSE CON 10X4MM L.12CM MONO	94,71
V	53020191-385	10 ANSE CON 10X10MM L.12CM MON	94,71
V	53020191-386	10 ANSE CON.15X12 MM CIRC.MONO	95,81
V	53020191-387	10 ANSE CON.20X15 MM CIRC.MONO	95,81
C	53020128-000	TUBO FLEX X ICC-350M - 5M	342,71
C	53020128-001	TUBO FLEX X ICC-350M - 1M	310,41
V	53020191-143	ELET.BIP.ANG.0,8/1,6/2,5X320MM	637,78
V	53020191-158	ELET.BIP.RET.0,8/1,6/2,5X320MM	637,78
V	53020191-188	ELET.BIP.RET.0,8/1,6/2,5X470MM	688,69
V	53020191-189	ELET.BIP.ANG.0,8/1,6/2,5X470MM	688,69
C	53020191-190	ELETTR.BIP.AGO RETR.CV.L=100MM	541,43
C	53020191-191	ELET.BIP.AGO RETR.RETTO 100MM	541,43
C	53020191-275	TEM 400 STRUM.MULTIFUNZ.L405MM	2.647,45
C	53020191-276	TEM 150 STRUM.MULTIFUNZ.L150MM	2.452,01
C	53020191-279	SPAZZOLINO PULIZIA CAN.OPERAT.	56,39
C	53020191-300	ATT.LUER-LOCK CANALE IRRIGAZ.	14,24
C	53020191-301	ATT.LUER-LOCK GRANDE X CAN.IRR	15,88
C	53020191-302	CONNETT.LUER-LOCK 4MM MASCHIO	16,43
C	53020191-303	CONNET.LUER-LOCK 6,5MM MASCHIO	28,47
C	53020191-304	PUNTA PULIZIA CANALE IRRIGAZ.	130,84
O	53020191-307	IMPUGN.ENT CAVO 4M X OTOLOGIA	504,75
O	53020191-309	MICRO AGO 100 1,5/100MM OTOLOG	548,54
C	53020191-310	SET TUBOL.APPARECCHI WOLF 4M	379,93
C	53020191-311	TUBOLAT.UNIMAT PLUS STORZ 4M	202,01
O	53020191-314	MICRO AGO 250 1,5/250MM OTOLOG	570,44
V	53020192-058	CAVO BIP.5M ELET.LAPARO ACC/IC	182,30
V	53020192-063	CAVO BIP.3M ELET.LAP.ACC/ICC	174,09
C	53020192-086	CAVO COLL.ICC 350 MIC/STRUM.5M	410,04
V	53020195-003	ELETTR.BIP.190MM CV 22,5°ANG.	238,14
V	53020195-004	ELETTR.BIP.190MM RETTO ANG.45°	231,03
O	53020195-025	ELETTR.COAG.BIP.BINNER 1,6X9MM	238,14
V	53020195-060	ELETTR.BIP.CONT.220MM CV45°ANG	267,71
V	53020195-061	ELET.BIP.CONT.220MM CV.90°ANG.	267,71
V	53020195-068	ELETTRODO BIP.ANELLO 4X340MM	358,58
V	53020195-069	ELETTR.BIP.UNC.CURVO 4X340MM	358,58



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V	53020195-071	AGO 5MM BIP.GALLINAT 5X340MM	358,58
V	53020195-072	AGO 10MM BIP.GALLINAT 5X340MM	358,58
V	53020195-073	AGO 5MM BIP.GALLINAT 5X350MM	358,58
V	53020195-077	ELETTRODO BILAP "J" 5,2X330MM	307,67
V	53020195-078	ELETTRODO BILAP "L" 5,2X330MM	307,67
V	53020195-079	ELETTRODO BILAP "HOCKEY" 5,2X330MM	307,67
V	53020195-100	ELETTRODO BIP.UNC.ANG.5X340MM	443,98
V	53020196-030	CAVO BIP.D.4MM L.5M PINZE BIP	127,56
V	53020196-053	CAVO 4M. PINZE BIP.ICC INTERN	114,08
N	53020191-401	MICRO PINZA BIP.IST.1,5/360MM	890,20
N	53020191-406	MICRO PINZA BAION. 160/1,5MM	890,20
N	53020191-407	IMPUGN.X MICROP.+ CAVO BIP. 4M	617,76
N	53020191-409	CESTELLO LAVAGG.X MICRO PINZE	256,50
N	53020191-410	TUBO ADATT.X LAVAG.MICROPINZE	50,90
V	53020192-091	CAVO 5M PINZE UNIP.-ACC/ICC	96,90
V	53020192-092	CAVO 5M PINZE UNI-ACC/ICC INT.	96,90
V	53020195-000	PINZA BIP.RETTA 195MM SMUS.1MM	211,87
V	53020195-001	PINZA BIP.ANG.195MM SMUSSA 1MM	217,89
C	53020195-002	PINZA BIP.BAION.195MM SMUS.1MM	241,43
C	53020195-007	PINZA BIP.ANG.195MM SMUSSA 2MM	211,87
C	53020195-008	PINZA BIP.BAION.195MM ACUTE1MM	248,54
C	53020195-009	PINZA BIP.BAION.195MM GIU'1MM	256,21
C	53020195-010	PINZA BIP.RETTA 165MM SMUS.1MM	210,22
C	53020195-011	PINZA BIP.RETTA 165MM ACUTE1MM	215,15
V	53020195-013	PINZA BIP.ANG.165MM ACUTE 1MM	238,14
C	53020195-014	PINZA BIP.ANG.165MM SMUSSE 1MM	227,19
C	53020195-015	PINZA BIP.INCL.165MM FINI ACUT	270,99
C	53020195-016	PINZA BIP.INCL.165MM ACUTE 1MM	260,04
C	53020195-017	PINZA BIP.BAION.165MM ACUTE1MM	241,43
C	53020195-018	PINZA BIP.BAION.165MM SMUS.1MM	231,03
V	53020195-019	PINZA BIP.110MM RETTA AC.0,7MM	209,68
V	53020195-020	PINZA BIP.110MM RET.SMUS.0,7MM	204,75
V	53020195-021	PINZA BIP.110MM ANG.SMUS.0,7MM	211,87
V	53020195-022	PINZA BIP.110MM ANG.CORTE ACUT	217,89
V	53020195-023	PINZA BIP.110MM ANG.ACUTE0,7MM	215,70
C	53020195-026	PINZA BIP.BAION.195MM IN SU1MM	256,21
C	53020195-027	PINZA BIP.RETTA 145MM SMUS.2MM	160,95
C	53020195-028	PINZA BIP.RETTA 165MM SMUS.2MM	169,71
C	53020195-029	PINZA BIP.RETTA 195MM SMUS.2MM	179,57
C	53020195-030	PINZA BIP.RETTA 220MM SMUS.2MM	204,20
C	53020195-031	PINZA BIP.BAIO.225MM SMUS1,2MM	303,84
C	53020195-032	PINZA BIP.BAIO.240MM SMUS1,2MM	318,62
C	53020195-033	PINZA BIP.BAION.165MM FINI ACU	285,22
C	53020195-034	PINZA BIP.BAION.195MM SMUS.2MM	241,43
V	53020195-035	PINZA BIP.110MM INCL.P.TE ACUT	223,91
C	53020195-036	PINZA BIP.ANG.165MM FINI ACUTE	268,25
C	53020195-037	PINZA BIP.RET.195MM ACUTE 1MM	216,25
C	53020195-038	PINZA BIP.RETTA 145MM SMUS.1MM	160,95
C	53020195-039	PINZA BIP.RETTA 165MM SMUS.1MM	169,71



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Società soggetta all'attività di direzione e coordinamento della MOVI LEMAR S.p.A. - Milano

<i>Specialità</i>	<b>Codice Articolo</b>	<b>Descrizione</b>	<b>Prezzo/Euro</b>
C	53020195-040	PINZA BIP.RETTA 195MM SMUS.1MM	179,57
C	53020195-041	PINZA BIP.RETTA 220MM SMUS.1MM	204,20
C	53020195-042	PINZA BIP.BAIO.240MM SMUS0,3MM	318,62
C	53020195-043	PINZA BIP.BAIO.240MM SMUS0,7MM	318,62
C	53020195-044	PINZA BIP.BAIO.225MM SMUS0,3MM	303,84
C	53020195-045	PINZA BIP.BAIO.225MM SMUS0,7MM	303,84
C	53020195-057	PINZA BIP.RET.Z.190MM PTE2,5MM	231,03
C	53020195-058	PINZA BIP.ANG.ZIG. 190MM 2,5MM	274,27
C	53020195-059	PINZA BIP.ANG.BAIO.190MM2,5MM	314,79
C	53020195-063	PINZA BIP.BAIO.SU'225MM SMU1MM	318,07
C	53020195-064	PINZA BIP.ANG.224MM SMUSSE 1MM	300,55
C	53020195-065	PINZA BIP.ANG.195MM SMUSSE 1MM	245,26
C	53020195-066	PINZA BIP.ANG.165MM SMUSSE 1MM	238,14
C	53020195-080	PINZA COAG.BIP.LAPARO 5X330MM	468,07
C	53020195-081	PINZA PRESA BIP.LAPARO 5X330MM	468,07
C	53020195-086	PINZA BIP.X COAG.5X330MM	471,90
C	53020195-092	PINZA COAG.BIPOL.LAPARO 5X430M	468,07
C	53020195-093	PINZA PRESA BIP.LAPARO 5X430MM	468,07
V	53020195-095	PINZA UNI.RETTA20,2CM PTA1,7MM	108,40
V	53020195-096	PINZA UNI.BAIONETTA 23,3 CM	116,61
V	53020195-097	PINZA UNI.RET.26,6CM PTA 1,9MM	116,61
C	53020195-101	PINZA BIP.ANG.BAIO 190MM 2,0MM	244,76
V	53020195-109	PINZA BIP.RETTA 300MM SMUS.2MM	310,26
V	53020195-110	PINZA BIP.RETTA 260MM.SMUS.2MM	282,68
V	53020195-113	PINZA BIPOLARE BI-CLAMP 230MM	895,00
V	53020195-121	PINZA BIPOL.BICLAMP 150MM 23°	1.058,00
V	53020195-122	PINZA BIPOLARE BI-CLAMP 270MM	1.130,00
V	53020195-132	PINZA LAP.MARYLAND +ZIG 340/5	1.643,40
V	53020195-133	PINZA LAP.FENESTR.+ZIG 340/5MM	1.643,40
V	53020195-134	PINZA BICL.MARYLAND S.D.340MM	1.950,00
V	53020195-135	PINZA BICL.MARYLAND LIS.340MM.	1.950,00
V	53020195-136	PINZA BICLAMP LAP S.D.FENESTR.	1.950,00
V	53020195-137	PINZA BICLAMP LAP LISC.FENESTR	1.950,00
V	53020195-140	IMPUGNATURA X PINZE LAP.	943,80
V	53020195-141	GUAINA EST. X BICLAMP LAP	221,80
V	53020195-143	INSERTO X PINZA LAP. MARYLAND	625,80
V	53020195-144	INSERTO X PINZA LAP. FENESTRAT	625,80
V	53020195-145	IMPUGNATURA+CAVO BICLAMP LAP.	1.162,70
V	53020195-146	INSERTO X BICLAMP MARYLAND	957,90
V	53020195-147	INSERTO X BICLAMP MARYL.LISCIA	957,90
V	53020195-149	INSERTO X BICLAMP FENESTRATA	957,90
C	53020195-150	PINZA BIP. IRRIG.DRITTA 20/1,5	506,30
C	53020195-151	PINZA BIP. IRRIG.BAION.20/0,5	561,00
C	53020195-152	PINZA BIP. IRRIG.BAION.20/1,0	561,00
C	53020195-153	PINZA BIP. IRRIG.BAION.23/0,5	587,70
C	53020195-154	PINZA BIP. IRRIG.BAION.23/1,0	587,70
C	53020195-155	PINZA BIP.NON AD.BAION 16,5/1	493,50
C	53020195-156	PINZA BIP.NON AD.BAION 20/1,1	533,00
C	53020195-157	PINZA BIP.NON AD BAION 20/2,2	533,00

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Società soggetta all'attività di direzione e coordinamento della MOVI LEMAR S.p.A. - Milano

<i>Specialità</i>	<b>Codice Articolo</b>	<b>Descrizione</b>	<b>Prezzo/Euro</b>
C	53020195-158	PINZA BIP.NON AD.BAION 23/1,1	587,70
C	53020195-159	PINZA BIP.NON AD.DRIT.16,5/1,1	413,40
C	53020195-160	PINZA BIP.NON AD.DRIT.19/1,1	413,40
C	53020195-161	PINZA BIP.NON AD.ANG.16,5/1,1	413,40
C	53020195-162	PINZA BIP.NON AD.ANG.19/1,1	419,80
C	53020195-163	PINZA BIP.NON AD.ANG.19/2,2	419,80
V	53020196-005	CAVO BIPOLARE X ICC INTERNATIO	118,25
V	53020196-020	CAVO 5M PINZE BIP./MARTIN-BERC	113,87
V	53020196-026	CAVO BIP.5M XPINZE 53195080-81	127,56
V	53020196-031	CAVO 2PIN 4MM X HF INTERN.	202,01
V	53020196-036	CAVO BIP.5M ELETTR.LAP.ICC-INT	202,01
V	53020196-038	CAVO BIP.X ICC INTERN.X MIS	130,30
V	53020196-045	CAVO BIP.4M X PINZE BIPOLARI	114,08
V	53040195-016	INSERTO OPER. X 53020195-086	239,24
V	53040195-020	INSERT.OP.4/430MMX53020195-093	239,24
V	53070195-018	PINZETTA BIP. L.30CM. ZIGRIN	307,25
N	53020191-305	SONDA MARBURG BIP.FLEX.D=0,9MM	529,38
N	53020191-306	IMPUGN. MICROSONDE MONOUSO	637,78
N	53020191-308	MICROSONDA BIP.360 RIG.D=1,5MM	529,38
N	53020191-355	MICROSONDA BIP.600 FLEX.D1,5MM	529,38
V	53020100-000	CAVO 1,5M X ELETTR.NEUTRI"IT"	77,74
V	53020100-003	CAVO 0,3M NESSY SERIE ACC/ICC	96,90
V	53020183-014	ADATT.PIASTRE MONOUSO C.CAVO	102,38
V	53020193-007	ELETTRODO NEUTRO A MANO	54,75
V	53020193-008	ELETTR.PLACCA-SILICONE ADULTI	155,48
V	53020193-016	ELETTR.PLACCA-SILICONE PEDIATR	128,11
V	53020193-070	50 ELET.-PLACCA MONOUSO NESSY	94,00
V	53020193-071	50 ELET.-PLACCA MONO NESSY PED	123,44
V	53020193-072	50 ELETTR.-PLACCA MONOUSO STD.	77,99
V	53020193-073	50 ELETTR.-PLACCA MONOUSO PED.	123,44
V	53020193-074	ELET.-PLACCA MONOUSO NESSY 3M	3,62
V	53020193-075	ELET-PLACCA MONOU.NESSY PED.3M	3,17
V	53020193-076	ELETTR.-PLACCA MONOUSO STD.3M	3,62
V	53020193-077	ELET-PLACCA MONOUSO NESSY 40CM	3,62
V	53020193-078	PLACCA MONOUSO NESSY PED. 40CM	4,14
V	53020193-079	ELETTR-PLACCA MONOUSO STD.40CM	4,14
V	53020193-082	50 PLACCA MONO NESSY OMEGA	103,30
V	53020193-083	50ELET-PLACCA NESSY OMEGA + 4M	213,00
V	53020193-084	50ELET-PLACCA NY OMEGA USA+ 4M	213,00
V	53020194-026	CAVO 3M PLACCHE MONOUSO C.CAVO	96,90
V	53020194-027	CAVO 5M PLACCHE MONOUSO C.CAVO	115,52
V	53020194-036	CAVO 5M PLACCHE MONO X ICC IN	154,93
V	53020194-046	CAVO 5M PLACCHE MONOUSO ICC-IN	170,81
V	53020194-070	CAVO 4M COLL.ELETTR.NEUTRO SIL	75,87
V	53020194-075	CAVO 4M ELETTR.NEUTRO/ICC-INT	119,07
V	53020194-077	CAVO 4M PLACCHE MONOUSO+MORSE	119,07
V	53020194-079	CAVO 4M ICC-INT/PLACCHE NO PIN	119,07
V	53020194-080	CAVO 4M ICC-INT/PLACCHE 2SEZ	119,07
V	53020592-009	NASTRO GOMMA 55CM ELET.NEUTRO	9,31



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<i>Specialità</i>	<b>Codice Articolo</b>	<b>Descrizione</b>	<b>Prezzo/Euro</b>
V	53020592-011	NASTRO GOMMA 125CM ELET.NEUTRO	15,88
F	53020592-0152 S	ACCH. PER ELETTRODI MIS 1	20,76
V	53040592-003	BOTTONE FISS.NASTRO ELET.NEUTR	1,10

27 APR. 2005

**MOVI S.p.A.**  
Dr. Enrico Piero Bassani  
(nato a Milano il 16/8/61)  
Consigliere Delegato





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Società soggetta all'attività di direzione e coordinamento della MOVI LEMAR S.p.A. - Milano

Cod. 451040

**Spett.le**  
**AZIENDA U.S.L. N. 7**  
**SERVIZIO ACQUISTI**  
**VIA DALMAZIA 83**  
**09013 CARBONIA CA**

Milano 27/04/2005  
Vs. Rif. PROT. N. 1311 del 20/04/2005  
Ns. Rif. 16602/AC/022

**Oggetto: Preventivo/Trattativa Privata per la fornitura Annuale di:**  
**ACCESSORI E PEZZI DI RICAMBIO ORIGINALI**  
**per Elettrobisturi Erbe serie ACC/ICC/VIO in dotazione all'Azienda.**

-----

Il sottoscritto Dr. Enrico Piero Bassani, nato a Milano il 16.08.1961 ed ivi residente in Via Marchiondi n. 7, nella qualità di Consigliere Delegato - munito dei poteri conferiti dal Consiglio di Amministrazione come da verbale allegato - della Società MOVI S.p.A., con sede legale e amministrativa in Milano, Via Dione Cassio 15, cod. fiscale e partita IVA 11575580151, iscritta alla C.C.I.A.A. di Milano al n. 11575580151 dal 19/02/1996 R.E.A. n. 1477333 dal 04/09/1995, codice attività 51462, ufficio delle Imposte Dirette territorialmente competente in Milano, Via Manin 27,

**Offre**

## **ACCESSORI E PEZZI DI RICAMBIO**

**Prod. ERBE ELEKTROMEDIZIN – Germania**

come da listini allegati.

- Sul listino Accessori Erbe = sconto pari al 10% (dieci per cento)
- Sul listino Pezzi di Ricambio Erbe = sconto pari al 7% (sette per cento)



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Società soggetta all'attività di direzione e coordinamento della MOVI LEMAR S.p.A. - Milano

**Condizioni di fornitura:**

Validità offerta: 90 giorni a decorrere dal 30/04/2005.

In caso di aggiudicazione, prezzi fissi ed invariati per tutta la durata della fornitura.

Consegna:

- Accessori = entro 30 giorni dalla data dell'ordine
- Pezzi di Ricambio = entro 10 giorni dalla data dell'ordine

Minimo fatturabile: Euro 260,00 per accessori

Spese di spedizione: a ns carico

Porto: Franco

Imballo: Gratis

Pagamento: Ordinativo bancario entro 90 giorni dall'arrivo della fattura.

IVA di legge a Vs. carico: 20%

RingraziandoVi per l'attenzione prestataci, è gradita l'occasione per porgerVi distinti saluti.

**MOVI S.p.A.**

Dr Enrico Piero Bassani

(nato a Milano il 16.08.1961)

Consigliere Delegato



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Cod. 451040

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#### **Dichiaro**

- che il materiale in oggetto è conforme alle seguenti norme:  
(qualora applicabili al singolo articolo offerto)  
CEI EN 60601-1 (CEI 62-5 Apparecchi Elettromedicali - norme generale per la sicurezza)  
CEI EN 60601-2-2 (CEI 62-11 elettrochirurgia ad alta frequenza)  
Direttiva 89/336/CEE (compatibilità elettromagnetica - D.Lgs 476 del 4.12.92)  
Direttiva 93/42/CEE (dispositivi medici - marchio CE - D.Lgs 46 del 24.02.97)
- che lo stesso è di Prod. ERBE ELEKTROMEDIZIN - Germania e di ns. esclusiva distribuzione sul mercato nazionale.

Vedi certificazione allegata.

In fede.

**MOVI S.p.A.**  
Dr Enrico Piero Bassani  
(nato a Milano il 16.08.1961)  
Consigliere Delegato

# ERBE

Elektromedizin GmbH

Geräte für  
HF-Chirurgie  
Physikalische Therapie  
Ophthalmologische Chirurgie  
Kryochirurgie

Erbe Elektromedizin GmbH · Postfach 14 20 · 72004 Tübingen

Ihre Nachricht

Ihre Zeichen

Unsere Zeichen

Tag  
Tübingen, 21.07.2003

## DICHIARAZIONE

Con la presente confermiamo che gli elettrobisturi da noi progettati e fabbricati ERBOTOM ACC 450, ACC 430, ACC 410 rispondono alle norme di sicurezza IEC valide al momento della produzione di questi apparecchi così come gli elettrobisturi da noi progettati e fabbricati ERBOTOM ICC 350, ICC 300, ICC 200, ICC 50, ICC Bipolar, Beamer Two e APC 300 nonché quelli di nuova generazione VIO 300D, VIO 200D, APC2 e IES 2 rispondono alle norme di sicurezza in vigore al momento della loro produzione, in particolare alle norme EN 60601-1 e EN 60601-2-2.

La ditta MOVI S.p.A. di Milano ha da parte della ERBE ELEKTROMEDIZIN GmbH i diritti di distribuzione in esclusiva degli elettrobisturi e dei relativi accessori per tutta l'Italia.

La ditta MOVI S.p.A. è l'unica ditta in Italia autorizzata dalla ERBE ELEKTROMEDIZIN GmbH ad effettuare il servizio di assistenza tecnica per questi prodotti. A questo scopo i tecnici del servizio assistenza della ditta MOVI S.p.A. vengono addestrati presso la ERBE ELEKTROMEDIZIN GmbH. In questo addestramento rientra anche un corso sulle norme di sicurezza rilevanti per chirurgia ad alta frequenza.

Desideriamo fare qui decisamente presente che la ERBE ELEKTROMEDIZIN GmbH, in caso di danni a cose e/o a persone provocati dall'impiego dei suoi prodotti, presupposto il loro corretto impiego, è assicurata per le richieste d'indennizzo derivanti. Ciò vale però solo se i prodotti sono stati acquistati tramite la ditta MOVI S.p.A. e il servizio di assistenza tecnica è stato effettuato dalla stessa MOVI S.p.A.

ERBE ELEKTROMEDIZIN GMBH

  
Jürgen Klein  
Direttore Distribuzione & Marketing

  
Sieghard Dömel  
Area Sales Manager

# CERTIFICATO

## Per l'Assicurazione Qualità



DEKRA Intertek Certification GmbH attesta con il presente certificato che per l'impresa

**ERBE Elektromedizin GmbH**  
Waldhörnlestrasse 17 • D-72072 Tübingen

**Settori:**

Sviluppo, produzione, vendite e servizio dei dispositivi medici compreso gli accessori per l'applicazione chirurgica HF, coagulazione del plasma dell'argon, crioterapia chirurgica, chirurgia del getto d'acqua, oftalmologia e terapia fisica.

**Località certificata:**

Waldhörnlestrasse 17 • D-72072 Tübingen

### EN ISO 9001 / 12.2000


è stata comprovata in base ad una verifica, numero di rapporto 50954-Z1-00, l'introduzione e l'applicazione di un sistema di qualità conforme alle sopracitate norme.

Data della prima  
certificazione: 22.08.1994

Data del rinnovo: 19.08.2004

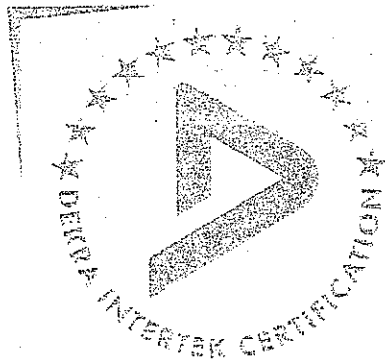
Il certificato è valido  
fino al: 18.08.2009

No. di registrazione: 50954-50-00  
versione italiana

  
DEKRA Intertek Certification GmbH  
Stuttgart, il 19.07.2004



# Attestato di certificazione del sistema di assicurazione qualità



Con il presente DEKRA Intertek Certification GmbH, in qualità di organismo notificato dell'Unione Europea (N° di riferimento 0124) approva il sistema di assicurazione qualità dell'impresa impiegato per la progettazione, la fabbricazione ed il controllo finale

**ERBE Elektromedizin GmbH**  
Waldhörnlestrasse 17 • D-72072 Tübingen

L'approvazione si basa sulle conclusioni della revisione di certificazione con il numero 50954-Z1-00 ed avviene secondo quanto stabilito dall'

## allegato II, paragrafo 3 della direttiva 93/42/CEE

del Consiglio del 14 giugno 1993 sui dispositivi medici. L'approvazione è valida per i dispositivi medici citati nell'allegato. Questi prodotti sono soggetti alle prove ed agli esami stabiliti nell'allegato II, paragrafo 3 della direttiva 93/42/CEE. La marcatura CE raffigurata può essere apposta a questi prodotti.

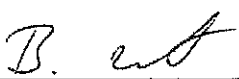


Data della prima  
certificazione: 24.08.1995

Data del rinnovo: 19.08.2004

Il certificato è valido  
fino al: 18.08.2009

No. di registrazione: 50954-16-00  
versione italiana

  
DEKRA Intertek Certification GmbH  
Stuttgart, il 19.07.2004



Akkreditiert durch  
Zentralstelle der Länder  
für Gesundheitsschutz  
bei Arzneimitteln  
und Medizinprodukten  
ZLG-ZQ-992.94.16

# Garanzia NESSY™

L'esperienza positiva fatta con l'impiego senza problemi di milioni di elettrodi neutri NESSY ci consente di dare agli utilizzatori degli elettrodi neutri a due sezioni NESSY™ della ERBE la seguente garanzia:

Erbe riconosce a \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

nonché a tutti i chirurghi e i collaboratori del settore chirurgico operanti in questa casa il diritto di rivalsa e di risarcimento danni per tutte le citazioni a seguito di danni che potrebbero insorgere a causa di un'ustione elettrochirurgica subita da qualche paziente sotto l'elettrodo neutro a due sezioni NESSY, se per tali danni non risponde la loro assicurazione contro i rischi di responsabilità civile. Questa garanzia è valida per ogni intervento di chirurgia ad AF che venga effettuato con un elettrobisturi funzionante correttamente (indicato nell'appendice alla dichiarazione di conformità CE degli elettrodi neutri ERBE) e che sia munito di un sistema integro di controllo per elettrodi neutri a due sezioni, e con il quale vengano impiegati esclusivamente gli elettrodi neutri a due sezioni NESSY della ERBE mod. 20193-070, -071, -074, -075, -077, -078, -082, -083 e, dove necessario, esclusivamente i relativi cavi di collegamento riutilizzabili mod. 20194-026, -027, -046, -057, -058, -061.

**C**ondizione indispensabile è anche la stretta osservanza delle prescrizioni contenute nelle istruzioni d'uso e nei manuali di servizio per questi apparecchi e relativi accessori.

**Q**uesta garanzia è valida solo a condizione che la ERBE venga informata entro un termine di 10 giorni dopo un relativo incidente ed abbia poi l'opportunità di esaminare dettagliatamente le rivendicazioni avanzate.

**Q**uesta garanzia conserva la sua validità fin quando vengono adoperati gli elettrodi neutri a due sezioni NESSY della ERBE alla condizioni sopra indicate.

\_\_\_\_\_  
Firma dell'utilizzatore

\_\_\_\_\_  
Firma della ERBE Elektromedizin GmbH

# ERBE

Elektroméizin GmbH

Geräte für  
HF-Chirurgie  
Physikalische Therapie  
Ophthalmologische Chirurgie  
Kryochirurgie

Erbe Elektroméizin GmbH · Postfach 14 20 · 72004 Tübingen

TO WHOM IT MAY CONCERN

Ihre Nachricht

Ihre Zeichen

Unsere Zeichen

Tag

01.07.2003

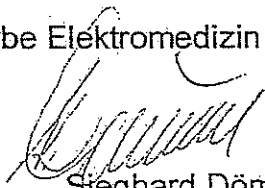
## OFFICIAL CERTIFICATE

We, Erbe Elektroméizin GmbH, herewith certify, that

MOVI S.p.A.  
Via Dione Cassio 15  
20138 Milano

is our exclusiv representative in Italy for marketing, sales and service of our entire range of HF and Cryo products.

Erbe Elektroméizin GmbH



Sieghard Dömel  
International Sales Manager





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Capitale €. 7.072.000 i.v.  
Cod. Fisc./Part. IVA IT 11575580151



Listino Ricambi – Codice “EU”  
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CASA	CODICE	DESCRIZIONE	PREZZO €.
ERBE	R500911650	TRANSISTOR BC-237-B	0,60
ERBE	R530934497	TRANSISTOR BC-327	0,60
ERBE	R530934512	TRANSISTOR BD-679-A	10,40
ERBE	R530934491	TRANSISTOR BC-517	1,30
ERBE	R530934492	TRANSISTOR BC-546-B	1,30
ERBE	R530934512	TRANSISTOR BD-679-A	10,40
ERBE	R530934520	TRANSISTOR BUX-84	4,80
ERBE	R530934491	TRANSISTOR BC-517	1,30
ERBE	R530934512	TRANSISTOR BD-679-A	10,40
ERBE	R500911597	FILTRO ANTI DISTURBO 5121	12,10
ERBE	R530933051	FILTRO SIKA-B 60	9,70
ERBE	R530933106	GRILLETTO IMPUGNATURA PISTOLA	33,20
ERBE	R530933112	O-RING VERDE ATT.BOMBOLA A-12	13,60
ERBE	R530933113	CONO IMPUGNATURA ERBOCRYO 12	18,90
ERBE	R530933114	O-RING PUNTA SONDA X A-12	3,20
ERBE	R530933200	MANOMETRO 1-6 X ERBOCRYO NL	67,40
ERBE	R530933266	TUBO ESTERNO ERBOCRYO A12	23,50
ERBE	R530933267	TUBO ALIMENTAZIONE GAS ERBOCRY	47,50
ERBE	R530933268	TUBO RITORNO GAS ERBOCRYO A12	47,50
ERBE	R530933292	ANELLINO TEFLON FILTRO MICROP.	11,60
ERBE	R530933293	FILTRO MICROPOROSO PICCOLO X A	13,80
ERBE	R530933297	DISTANZ.FILTRO MICROP.ERBOCRYO	5,80
ERBE	R530933298	FILTRO MICROPOROSO X ERBOCRYO	13,20
ERBE	R530933299	ANELLO FILTRO MICROPOROSO A-12	4,00
ERBE	R530933343	PANNELLO FRONTALE ICC-300/350	180,50
ERBE	R530933601	O-RING 2,42X1,78 X SONDA CA	14,80
ERBE	R530933602	O-RING 8,73X1,78 X SONDA CA	14,80
ERBE	R530934022	BOCCOLA AE-350	42,45
ERBE	R530934035	COPERCHIO MANOP.D.28 SERIE T	2,90
ERBE	R530934102	BOCCOLA 4MM.PIASTRA SERIE T	38,20
ERBE	R530934104	BOCCOLA MICROCOAG.ERBOTOM	44,60
ERBE	R530934126	PRESA VASCHETTA ERBOTOM	25,40
ERBE	R530934127	PRESA PEDALE 6 POLI ACC/ICC	35,70
ERBE	R530934128	PRESA PEDALE 4 POLI ERBOTOM	23,50
ERBE	R530934129	PRESA PINZA BIPOLARE	26,30
ERBE	R530934150	SUPPORTO BIANCO BOCCOLE	10,20
ERBE	R530934153	SPINOTTO MICROAGUL.ERBOTOM	28,70
ERBE	R530934154	SPINOTTO 4MM.X ATTIVO ERBOTOM	26,20
ERBE	R530934156	SPINOTTO CAVO PIASTRA ERBOTOM	27,30
ERBE	R530934168	PANNELLO FRONTALE ICC-300	619,40
ERBE	R530934172	SCHEDA FRONTALE ICC-350	702,10
ERBE	R530934173	SCHEDA (J7) SEN.ICC 30128-561	402,60
ERBE	R530934174	SCHEDA (J6) GEN.ICC 30128-555	268,70
ERBE	R530934175	SCHEDA J5 GE.HF ICC 30128-492	568,90
ERBE	R530934176	SCHEDA (J5) GEN.ICC 30128-478	804,30
ERBE	R530934177	SCHEDA (J6) GEN.ICC 30128-482	513,00
ERBE	R530934178	SCHEDA J4 POTEN.ICC 30128-528	303,90
ERBE	R530934179	SCHEDA J3 CONTR.ICC 30128-357	361,30
ERBE	R530934180	SCHEDA (J2)TONI ICC 30128-410	430,10



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CASA	CODICE	DESCRIZIONE	PREZZO €.
ERBE	R530934181	SCHEDA FRONTALE ICC-300	709,60
ERBE	R530934182	SCHEDA FRONTALE ICC-350	931,80
ERBE	R530934183	FRONTALE COMPLETO ICC-200	598,40
ERBE	R530934184	SCHEDA (J3) CON.ICC 30128-357	397,60
ERBE	R530934185	SCHEDA J8 RELE ICC 30128-352	406,20
ERBE	R530934187	SCHEDA J2 TONI ICC	431,00
ERBE	R530934188	SCHEDA MADRE ICC-350 V1.06	484,20
ERBE	R530934189	CONNETTORE CAVO PED.T/ACC/ICC	29,30
ERBE	R530934190	CONNETTORE+FILT.ICC 30128-003	60,50
ERBE	R530934191	SCHEDA (J6)S.FI.ICC 30128-349	489,20
ERBE	R530934192	SCHEDA J8 RELE ICC 30128-041	182,00
ERBE	R530934193	SCHEDA J7 SENS. ICC 30128-042	402,20
ERBE	R530934194	SCHEDA J7 SENSORI ICC	535,50
ERBE	R530934195	SCHEDA J8 RELE ICC 30128-001	350,90
ERBE	R530934196	SCHEDA J6 STAD.FINALE ICC	478,80
ERBE	R530934197	SCHEDA J5 POTENZA HF ICC	819,60
ERBE	R530934198	SCHEDA J4 FIN.ICC 30121-213	308,50
ERBE	R530934199	SCHEDA (J3) CON.ICC 30128-012	395,70
ERBE	R530934200	SCHEDA MADRE ICC-350	780,20
ERBE	R530934201	SCHEDA J1 CPU ICC 30128-052	600,50
ERBE	R530934204	SCHEDA J2 TONI ICC 30126-016	434,50
ERBE	R530934210	SCHEDA MADRE ICC-50	548,00
ERBE	R530934211	SUONERIA ICC	15,30
ERBE	R530934212	SCHEDA MADRE ICC-50 30122-108	418,50
ERBE	R530934213	SCHEDA MADRE ICC-200	411,95
ERBE	R530934298	SCHEDA OUTPUT X ICC-200	249,20
ERBE	R530934299	SCHEDA J8 ICC-200 30128-031	216,60
ERBE	R530934301	PROTEZIONE SPINOTTO T-ACC-ICC	10,40
ERBE	R530934309	TERNA SCHEDE AL.ACC 30121-232	855,20
ERBE	R530934315	INTERRUTTORE RETE ACC-ICC	19,80
ERBE	R530934316	SPINOTTO 5MM.MANIPOLO ACC-ICC	20,30
ERBE	R530934333	PANNELLO FRONTALE ACC	127,70
ERBE	R530934334	COPERCHIO X ACC	185,50
ERBE	R530934335	BOCCOLA 5MM ATTIVA ACC-ICC	42,50
ERBE	R530934337	PANNELLO FRONTALE APC-300	132,90
ERBE	R530934338	SCHEDA 30121-045 MONITOR ACC	368,40
ERBE	R530934339	SCHEDA SPRAY ACC 30121-214	506,30
ERBE	R530934341	CAVO COLL.PAN.FRONTALE ACC/ICC	55,90
ERBE	R530934343	RELE AZ7-2C-24D ACC	26,20
ERBE	R530934344	TRASFORMAT.30VA 18V K65V ACC	66,60
ERBE	R530934345	TASTINO GRIGIO CHIARO ACC	1,80
ERBE	R530934346	TASTINO GRIGIO SCURO ACC	1,80
ERBE	R530934347	KIT MODIFICA 5 SCHEDE ICC	1.341,00
ERBE	R530934348	SCHEDA MADRE APC-300	1.314,30
ERBE	R530934349	SCHEDA MCU APC-300	577,40
ERBE	R530934353	E-PROM ICC-50	84,80
ERBE	R530934354	PIASTRINA GUIDA SCHEDE ICC	9,70
ERBE	R530934355	E-PROM ICC-200 ENDO CUT ARGON	1.172,00
ERBE	R530934356	TRIMER 2K ACC	11,40



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CASA	CODICE	DESCRIZIONE	PREZZO €.
ERBE	R530934357	TRIMER 10K ACC	16,30
ERBE	R530934358	TRIMER 20K ACC	9,40
ERBE	R530934359	TRIMER 0,5K ACC	17,20
ERBE	R530934360	TRIMER 5K ACC	7,80
ERBE	R530934361	TRASFORMATORE 35VA 24V ICC	59,30
ERBE	R530934362	E-PROM X ICC-350	326,20
ERBE	R530934363	PONTE BH-37933U SCHEDE MADRE	13,80
ERBE	R530934364	BOCCOLA 5MM. PIASTRA ACC/ICC	32,20
ERBE	R530934366	SCHEDE 30128-200 ICC MIC	337,40
ERBE	R530934367	PRESA PIASTRA ICC INTERNAT.	41,20
ERBE	R530934368	BOCCOLA BIPOLARE ICC	36,50
ERBE	R530934369	SENSORE PRESSIONE APC	542,25
ERBE	R530934370	SCHEDE DISPLAY FLUORES.APC300	1.192,40
ERBE	R530934371	BOCCOLA GAS APC	33,40
ERBE	R530934372	BLOCCO APC	510,20
ERBE	R530934373	CAVETTO ICC INTERNATIONAL	57,50
ERBE	R530934377	SCHEDE MCU APC-300	504,00
ERBE	R530934378	CORNICE ANTERIORE ICC-300	174,15
ERBE	R530934379	PRESA A VASCHETTA ICC-50	22,60
ERBE	R530934380	CARASSA (SCOCCA) ICC-50	224,40
ERBE	R530934381	COPERCHIO X ICC-200	197,70
ERBE	R530934382	COPERCHIO X ICC-350	197,70
ERBE	R530934383	PANNELLO FRONTALE ICC-200	130,80
ERBE	R530934384	COPERCHIO X APC-300	130,50
ERBE	R530934385	PRESA MULTIFUNZ.COMPLETA APC	139,40
ERBE	R530934386	CORNICE X APC-300	129,60
ERBE	R530934388	PANNELLO POSTERIORE ICC-350	151,90
ERBE	R530934389	FONDO VERNICIATO ICC-350	197,60
ERBE	R530934391	GRUPPO SCHEDE GENERAT.AF ACC	423,30
ERBE	R530934392	SENSORE SCX100 ANC APC-300	121,20
ERBE	R530934393	SENSORE SCX05 DN APC-300	146,70
ERBE	R530934394	SENSORE SCX30 DN APC-300	148,80
ERBE	R530934395	BOCCOLA ATT.ERBOTOM APC-300	52,90
ERBE	R530934399	PIASTRINA FER.SCHEDE ACC-ICC	2,10
ERBE	R530934400	CONDENSATORE 0,022UF X T-400	8,70
ERBE	R530934451	RESISTENZA 330 OHM 1W 1% X ICC	8,60
ERBE	R530934453	RESISTENZA 8,2 OHM 4W 5%	10,10
ERBE	R530934458	PIASTRINA+4 DIODI MUR-860 ACC	43,50
ERBE	R530934466	DIODO NS-2004	9,60
ERBE	R530934471	DIODO MUR-860 X ACC-ICC	17,80
ERBE	R530934481	TRANSISTOR IXTM13N80 X ACC-ICC	80,00
ERBE	R530934484	TRANSISTOR IRF-452 X ACC	66,70
ERBE	R530934485	TRANSISTOR BUZ-31 X ACC-ICC	10,20
ERBE	R530934493	TRANSISTOR GE-2N-4871=2N-2646	17,90
ERBE	R530934500	INDUTTANZA 680 MF SCHEDE 151.4	10,50
ERBE	R530934514	TIRISTORE S-2015 L X T-400	15,10
ERBE	R530934515	TIRISTORE 2N-5060-103M	11,40
ERBE	R530934518	TRANSISTOR BUX-47 X SERIE T	20,90
ERBE	R530934519	TRANSISTOR IRF-450 X ICC	26,50



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CASA	CODICE	DESCRIZIONE	PREZZO €.
ERBE	R530934523	RESISTENZA 36R 11W 10% X T-400	10,90
ERBE	R530934524	TRANSISTOR IRF-450 X SCHEDA 30	11,10
ERBE	R530934650	TRANSISTOR IRF-P450 X ICC	23,10
ERBE	R530934651	TRANSISTOR BDX-54F ICC	5,10
ERBE	R530934652	INTEGRATO TDA-7052 X ACC	4,80
ERBE	R530934658	INTEGRATO TDA-7052 X ACC	18,00
ERBE	R530934670	TRIMER 220 KOHM ACC	9,20
ERBE	R530934671	TRIMER 5K 10%T18T ACC	8,70
ERBE	R530934700	INTERRUTTORE BIP.VERDE ERBOTOM	21,70
ERBE	R530934744	INTEGRATO AD-7224 KN X ACC	23,20
ERBE	R530934747	INTEGRATO CD-74 HCT 4020 E X A	8,70
ERBE	R530934748	INTEGRATO 7667 X ACC-ICC	15,90
ERBE	R530934758	INTEGRATO 4528 X ICC	15,70
ERBE	R530934820	TRASFORMATORE UE2 X ICC	46,60
ERBE	R530934821	TRASFORMATORE SCH.SPRAY ACC	44,60
ERBE	R530934894	TESTBOX 701 VDC SPARK MON.ICC	235,40
ERBE	R530934895	TESTBOX BIPOLAR START AUT.ICC	218,40
ERBE	R530934896	MEASURING CABLE LF PAT.LEAK	138,40
ERBE	R530934897	MEASURING CABLE BIP.ICC-ACC	88,10
ERBE	R530934898	MEASURING CABLE FOR NESSY	74,60
ERBE	R530934899	TESTBOX FOR ACC-ICC T-SERIES	563,80
ERBE	R530934900	ISOLATION TRANSFORMER APM600	208,80
ERBE	R530934907	CAVO UNIPOLARE SILICONE 3MM	7,90
ERBE	R530934908	CAVO BIPOLARE ERBE (AL METRO)	13,70
ERBE	R530934909	PIATTINA GRIGIA X CAVI ERBE	9,50
ERBE	R530934953	GUAINA SILICONE MANIPOLI	62,30
ERBE	R530934975	CASSETTO PORTAFUS.PRESA IES	13,90
ERBE	R530934977	PRESA A VASCHETTA	17,80
ERBE	R530934978	PRESA VASCHETTA ICC-300/350	18,10
ERBE	R530934979	PRESA CON FILTRO IES	33,55
ERBE	R530934980	SCHEDA 30128-070 NERVTEST	336,40
ERBE	R530934987	ATTACCO RAPIDO GAS ARGON	202,80
ERBE	R530934988	CARCASSA BASSA BI-PEDALE	127,80
ERBE	R530934989	CARCASSA ALTA BI-PEDALE	137,60
ERBE	R530934990	PEDALE GIALLO BASSO BI-PEDALE	47,80
ERBE	R530934991	PEDALE BLU BI-PEDALE	58,20
ERBE	R530934992	PEDALE GIALLO ALTO BI-PEDALE	58,70
ERBE	R530935015	DIODO MR-836	27,60
ERBE	R530935800	FRONTALINO VIO-300D	1,00
ERBE	R530935801	MASCHERINA NEUTRO VIO-300D	25,90
ERBE	R530935802	MASCHERINA MF VIO-300D	31,90
ERBE	R530935803	MASCHERINA MONOPOLAR VIO-300D	21,40
ERBE	R530935804	MASCHERINA BIPOLAR VIO-300D	25,90
ERBE	R530935910	CAVO CON MICROINTER.BI-PEDALE	185,90
ERBE	R530935915	TAPPINO NERO BI-PEDALE	7,90
ERBE	R530935916	GUARNIZIONE BI-PEDALE	14,40
ERBE	R530935917	GUARNIZIONE BI-PEDALE	12,90
ERBE	R530935918	CALAMITA BI-PEDALE	7,40
ERBE	R530934451	RESISTENZA 330 OHM 1W 1% X ICC	8,60

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Dr. Enrico Piero Bassani