

Expect the Best We'll do the Rest

*Use state-of-the-art manual
instruments from the
industry leader*



Concept® Manual Instruments



ConMed Linvatec is now able to provide you with a valuable and unique opportunity with the addition of the Concept Manual Instruments.

This full line of instruments is made from a solid grooved rod of surgical grade stainless steel for a stronger and more robust feel.

The Concept Manual Instruments are available in a full array of cutting configurations.

Combined with the full line of Shutt® manual hand held instruments, ConMed Linvatec now gives you the ease and convenience to be your single source supplier for resection instruments.



Rotary Punch
3.3mm dia., 130mm
Cat. No.
Left C6850
Right C6851



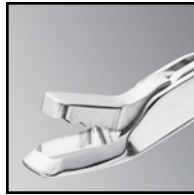
Linear Punch
3.3mm dia., 130mm
15° Up C6859



Linear Wide Bite Punch
3.3mm dia., 130mm
Straight C6855



Linear Punch, Scissor
3.3mm dia., 130mm
15° Up C6860



Linear Wide Bite Punch
3.3mm dia., 130mm
15° Up C6856



Linear Alligator Grasper
3.3mm dia., 130mm
2.7mm Tip C6861



Linear Wide Bite Punch
3.3mm dia., 130mm
15° Upswept C6857



Rotary Scissors
3.3mm dia., 130mm
60° Right C6862
60° Left C6863



Linear Punch
3.3mm dia., 130mm
1.3mm Tip,
straight C6858



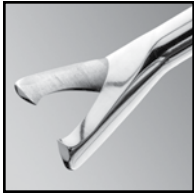
Linear Wide Bite Punch
3.3mm dia., 130mm
15° Blunt Nose C6866



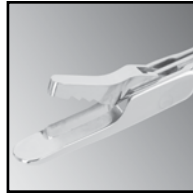
Linear Punch
3.3mm dia., 130mm
Narrow, straight C6806



Linear Punch Scissor
3.3mm dia., 130mm
Straight C6809



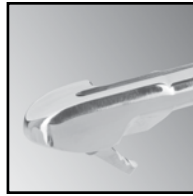
Rotary Scissors
 3.3mm dia., 130mm
 20° Left C6810
 20° Right..... C6811



Meniscal Lift Punch
 1.7mm dia., 130mm
 Straight..... C6700



Linear Grasper
 3.3mm dia., 130mm
 Large Body..... C6812



Retro Punch
 2.4mm dia., 130mm
 Left C6701
 Right..... C6702



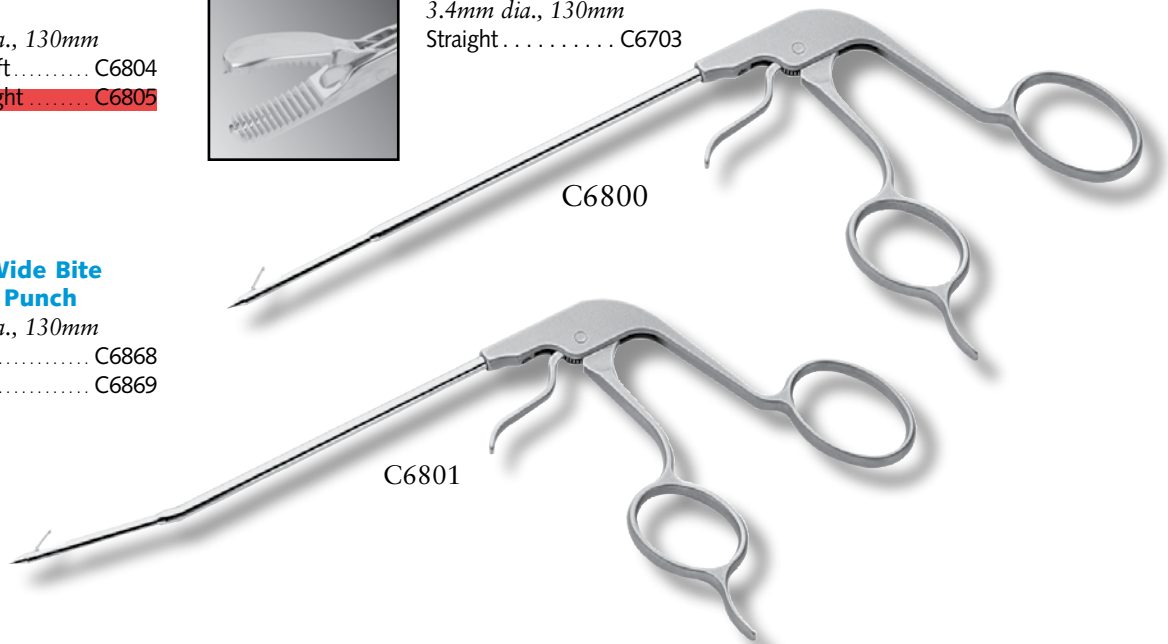
Linear Wide Bite Punch
 3.3mm dia., 130mm
 15° Up, left..... C6804
 15° Up, right..... C6805



Cupped Grasper
 3.4mm dia., 130mm
 Straight..... C6703



Linear Wide Bite Oblique Punch
 3.3mm dia., 130mm
 Left C6868
 Right..... C6869



Concept® Suture Tram® Suture Retriever



Suture Tram
 3.3mm dia., 130mm
 Retriever, straight C6800
 Retriever, 15° upswept.. C6801

Accessories

(Concept and Shutt Instruments)

Basic Instrument Case 9899A
 (Accommodates up to ten instruments)

Master Instrument Case 9879A
 (Accommodates up to twenty instruments)

Forceps Stand 9898
 (Accommodates up to fifteen instruments)

Shutt Manual Instruments

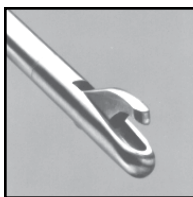
Shutt has come a long way in setting the standards for arthroscopic instrumentation.

As an early pioneer in the field, ConMed Linvatec produced the first arthroscopy hook punch forceps in 1980.

Shutt has earned a reputation for precise, dependable instruments. With an unsurpassed commitment to service, Shutt has met your needs time and time again.

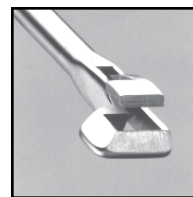
As always, our instruments feature a barber-tang handle for a sensitive touch and a large thumb ring for long-term comfort. A special coating on the actuator guarantees a smooth cutting action. Precision-matched, diamond-honed tips assure a clean, close cut.

Today and into the future, our engineers strive for improvements. All new Shutt forceps and graspers feature a stronger tube shaft laser welded at the tip and base. A heavy duty shear pin now stands up to the toughest tissue. A glass bead finish is easy to clean and gives each instrument a highly-professional look and feel.



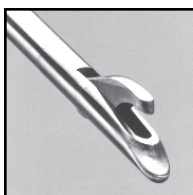
Blunt Tip Forceps
 3.4mm dia., 130mm

	Cat. No.
Straight	1.1001
30° Left	1.1211
30° Right	1.1221
15° Up	1.1631



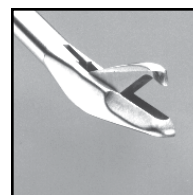
Custom 90° Forceps
 3.4mm dia., 130mm

Blunt Tip, right	31.1001
Blunt Tip, left	31.1002
Scoop Tip, right	31.1005
Scoop Tip, left	31.1006



B-Scoop Forceps
 3.4mm dia., 130mm

Straight	1.1002
30° Left	1.1212
30° Right	1.1222
45° Left	1.1412
45° Right	1.1422
15° Up	1.1632

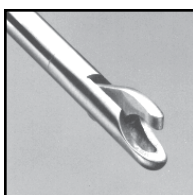


Low-Profile Forceps
 2.75mm dia., 130mm
Radiused Tip

Straight	32.10019
15° Up	32.16319

3.4mm dia., 130mm
Radiused Tip

Straight	31.10019
15° Up	31.16319

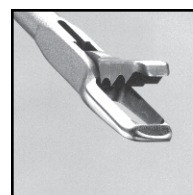


Mini-Tip Forceps
 2.75mm dia., 130mm

Straight	2.1003
30° Left	2.1113
30° Right	2.1123
15° Up	2.1633

3.4mm dia., 130mm

Straight	1.1003
30° Left	1.1213
30° Right	1.1223
15° Up	1.1633

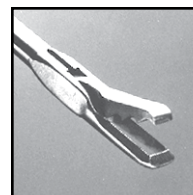


Aggressor® Forceps
 3.4mm dia., 130mm

Straight	31.10034
15° Up	31.16334
15° Left	31.16136
15° Right	31.16235

Custom Mini-Tip Forceps
 2.75mm dia., 130mm

45° Left	2.1413
45° Right	2.1423

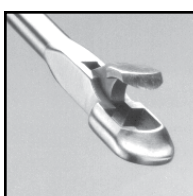


Mini-Aggressor® Forceps
 2.75mm dia., 130mm

Straight	32.10034
15° Up	32.16334

3.4mm dia., 130mm

Straight	31.10033
15° Up	31.16333
30° Left	31.12133
30° Right	31.12233

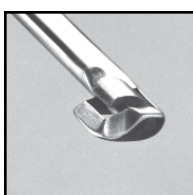


Shovel Nose Forceps
 3.4mm dia., 130mm

Standard, straight	4.1002
Mini, straight	4.1003
Standard, 15° up	4.1632
Mini, 15° up	4.1633

Custom Mini-Aggressor Forceps
 2.75mm dia., 130mm

30° Left	32.11134
30° Right	32.11234

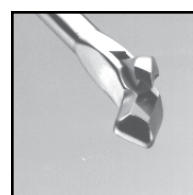


90° Rotary Forceps
 3.4mm dia., 130mm
Radiused

Blunt Tip, right	41.10021
Blunt Tip, left	41.10022
Scoop Tip, right	41.10025
Scoop Tip, left	41.10026

3.4mm dia., 130mm
Square

Blunt Tip, right	41.1001
Blunt Tip, left	41.1002
Scoop Tip, right	41.1005
Scoop Tip, left	41.1006

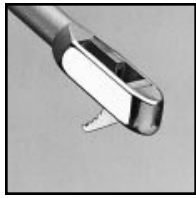


45° Forceps
 2.75mm dia., 130mm

Blunt Tip, right	32.10013
Blunt Tip, left	32.10014
Blunt Tip, right, 15° up	32.16313
Blunt Tip, left, 15° up	32.16314
Scoop Tip, right	32.10017
Scoop Tip, left	32.10018

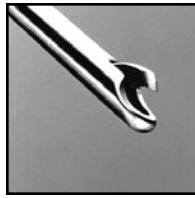
3.4mm dia., 130mm

Blunt Tip, right	31.10013
Blunt Tip, left	31.10014
Scoop Tip, right	31.10017
Scoop Tip, left	31.10018



Mantis™ Retrograde Forceps

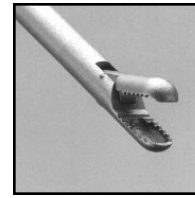
3.4mm dia., 130mm
Straight, left bite... C3007.0
Straight, right bite... C3007.1
15° Up, right bite... C3007.2
15° Up, left bite... C3007.3



Suction Punch Forceps

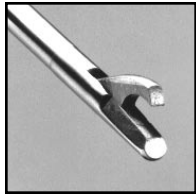
3.4mm dia.,
blunt..... 51.1001
4.5mm dia.,
blunt..... 58.1001

U.S. patent no. 5,286,255



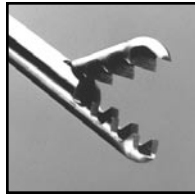
Grasping Forceps

2.75mm dia., 130mm
Straight, w/ratchet.. 12.1001
3.4mm dia., 130mm
Straight, w/ratchet.. 11.1001
Straight, w/o ratchet 16.1001
4.5mm dia., 130mm
Straight, w/ratchet.. 18.1001



Square Trimmer Forceps (SST)

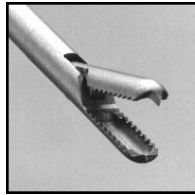
2.75mm dia., 130mm
Blunt Tip, straight.. 2.1039
Blunt Tip, 15° up... 2.1639
Scoop Tip, straight. 2.1004
Scoop Tip, 15° up.. 2.1634
3.4mm dia., 130mm
Blunt Tip, straight.. 1.1039
Blunt Tip, 30° left.. 1.1219
Blunt Tip, 30° right 1.1229
Blunt Tip, 15° up... 1.1639
Scoop Tip, straight. 1.1004



Suction Graspers

3.4mm dia. 51.1003
4.5mm dia. 58.1003

U.S. patent nos. 4,522,206;
4,662,371



Alligator Grasper

2.75mm dia., 130mm
Straight, w/ratchet.. 12.1002
15° Up, w/ratchet... 12.1632
3.4mm dia., 130mm
Straight, w/ratchet.. 11.1002
15° Up, w/ratchet... 11.1632
4.5mm dia., 130mm
Straight, w/ratchet.. 18.1002

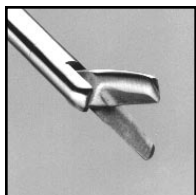
Custom SST Forceps

2.75mm dia., 130mm
Blunt Tip, 30° left.. 2.1119
Blunt Tip, 30° right 2.1129



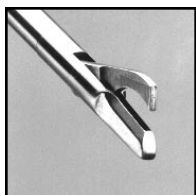
Suture Retrieval Forceps

3.4mm dia., 130mm
Straight..... 16.1018



Standard Scissors

2.75mm dia., 130mm
Straight..... 2.10012
3.4mm dia., 130mm
Straight..... 1.10012



Micro-Scissors

2.75mm dia., 130mm
Straight 2.10011
30° Left..... 2.11111
30° Right..... 2.11211
15° Up..... 2.16311
3.4mm dia., 130mm
Straight 1.10011
30° Left..... 1.12111
30° Right..... 1.12211
45° Right..... 31.10011
45° Left..... 31.10012

Accessories

Instrument Cases (Shutt Instruments Only)

Basic Set Instrument Case 9899
(Accommodates up to fifteen Shutt instruments)
Master Set Instrument Case 9879
(Accommodates up to twenty Shutt instruments)

Precision Probes

3.5mm dia. tip, 23cm
Mini-Probe, straight, blue handle..... 21.1001
Mini-Probe, 30° left, red handle..... 21.1111
Mini-Probe, 30° right, red handle 21.1121
Mini-Probe, 15° up, yellow handle 21.1631
4mm dia. tip, 23cm
Maxi-Probe, straight, green handle..... 21.1002

Forceps Stands

Deluxe Forceps Stand..... 9898
(Accommodates 15 ring-handled instruments)
Basic Forceps Stand..... 0.0001
(Accommodates 5 ring-handled instruments)

Shutt® Small Joint Instruments



Standard Graspers

2mm dia., 65mm
 Straight..... 15.6001
 2.75mm dia., 65mm
 Straight..... 17.6001
 2mm dia., 90mm
 Straight..... 15.7001
 2.75mm dia., 90mm
 Straight..... 17.7001



Mosquito Tip Graspers

2mm dia., 65mm
 Straight..... 15.6004
 30° Right..... 15.6005
 2.75mm dia., 65mm
 Straight..... 17.6004
 2mm dia., 90mm
 Straight..... 15.7004
 2.75mm dia., 90mm



SST Blunt Tip Forceps

2mm dia., 65mm
 Straight..... 5.6009
 15° Down..... 5.60013
 15° Up..... 5.60014
 2.75mm dia., 65mm
 Straight..... 2.6009
 15° Down..... 2.60013
 2mm dia., 90mm
 Straight..... 5.7009
 2.75mm dia., 90mm
 Straight..... 2.7009



45° Forceps

2mm dia., 65mm
 Blunt Tip, right .. 35.60013
 Blunt Tip, left 35.60014
 Scoop Tip, right . 35.60017
 Scoop Tip, left... 35.60018
 2.75mm dia., 65mm
 Blunt Tip, right .. 32.60013
 Blunt Tip, left 32.60014
 2mm dia., 90mm
 Blunt Tip, right .. 35.70013
 Blunt Tip, left 35.70014
 2.75mm dia., 90mm
 Blunt Tip, right .. 32.70013
 Blunt Tip, left 32.70014



SST Scoop Tip Forceps

2mm dia., 65mm
 Straight..... 5.6004
 15° Down..... 5.60015
 15° Up..... 5.60016
 2.75mm dia., 65mm
 15° Down..... 2.60015
 2mm dia., 90mm
 Straight..... 5.7004
 15° Up..... 5.70016
 2.75mm dia., 90mm
 Straight..... 2.7004
 15° Down..... 2.70015

Accessories

Small Joint Instrument Case

Small Joint Instrument Case 9896
 (Accommodates up to ten ring handled Shutt instruments)

Small Joint Probes*

65mm Small Joint Probe, 70° tip 26.3003
 90mm Small Joint Probe, 70° tip 26.7003
 90mm Small Joint Probe, 30° tip 26.7103
 Instrument Stabilizer Ball 326.000

Small Joint Curettes And Dissectors*

2.75mm dia., 65mm
 Curette/Dissector 26.3006
 Open Curette..... 22.6005
 Dissector 22.6008
 2.75mm dia., 90mm
 Open Curette..... 22.7005
 Cupped Curette..... 26.7006
 Dissector 22.7008

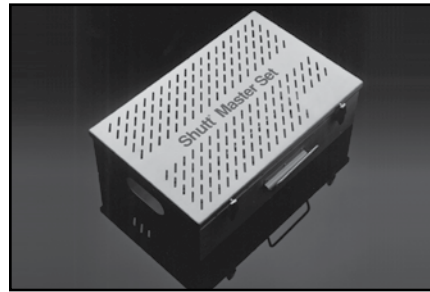
*Developed in conjunction with Terry Whipple, M.D., Richmond, VA



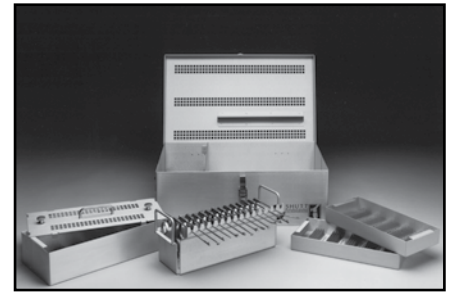
Cases & Stands



9899A
Basic Set Instrument Case
9" w X 10" d X 5.25" h
Accommodates up to 10
Concept/Shutt Instruments.

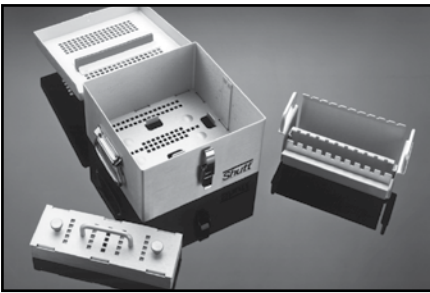


9879
Master Set Instrument Case
16" w X 10" d X 5" h
Accommodates up to 20
Shutt Instruments.

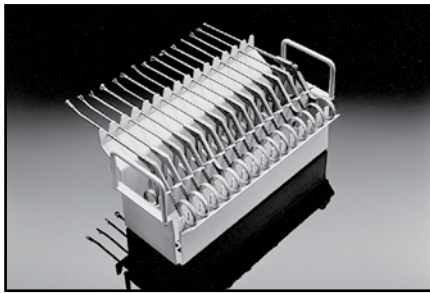


9899
Basic Set Instrument Case
9" w X 12" d X 8" h
Accommodates up to 15
Shutt Instruments.

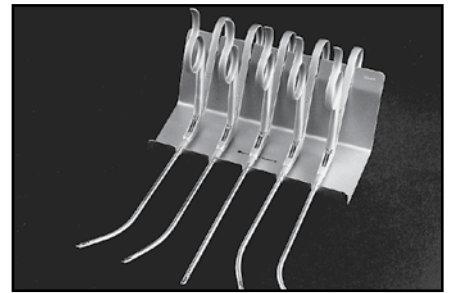
9899A
Master Set Instrument Case (Not Shown)
9" w X 19.8" d X 3.75" h
Accommodates up to 20
Concept/Shutt Instruments.



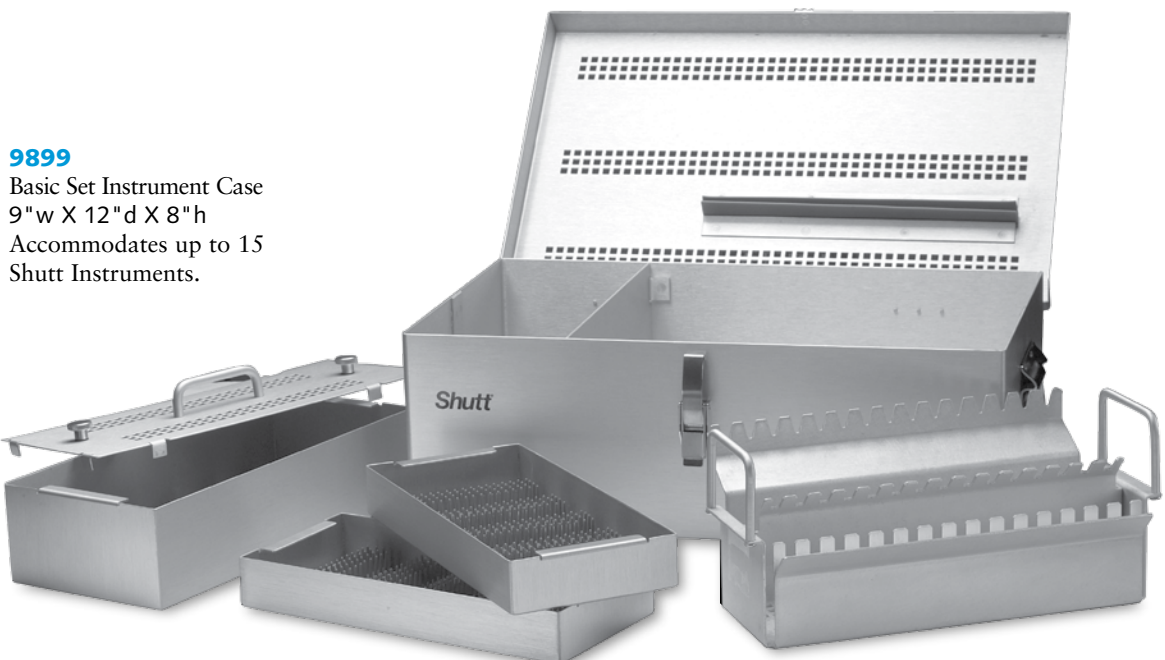
9896
Small Joint Instrument Case
9.25" w X 9" d X 5.25" h
Accommodates 10 Ring handled Shutt
Small Joint Instruments



9898
Deluxe Forceps Stand
11.75" w X 5.25" d X 5" h
Accommodates 15 Ring handled
Concept/Shutt Instruments



0.0001
Forceps Stand
Accommodates 5 Ring handled
Shutt Instruments



9899
Basic Set Instrument Case
9" w X 12" d X 8" h
Accommodates up to 15
Shutt Instruments.

Return and Repair Information

U.S. Procedure for Returns/Repairs

1. All Instruments must be cleaned and sterilized, if appropriate, prior to return of any Instrument to ConMed Linvatec. Instruments contaminated with biohazardous materials will be returned to you at your expense.
2. An authorized Returned Goods (RG) Number must be obtained prior to returning any Instrument for repair/return.
3. To return a product for repair, contact ConMed Linvatec Customer Service. The following information is needed to process a repair/return:
 - Catalog Number
 - Serial/Lot Number
 - Original Invoice Number
 - Detailed description of the problem or reason for return
4. The RG number must be displayed on the outside of the box, included with all paperwork, and must be referred to when making an inquiry about the status of a repair/return.

U.S. Ship returns only to:

ConMed Linvatec
Attn. Return Goods Department
11155 Concept Boulevard
Largo, FL 33773-4908 USA

Return Terms

If it becomes necessary to return a product after purchase, the product must be returned within 45 days of its ship date. The product must be returned unused, in the original packaging and be restockable. Returns must be shipped prepaid freight. Returns that are not shipped prepaid freight will not be accepted. All product returns, except those attributable to a ConMed Linvatec error, are subject to a restocking fee of 15% of the purchase price or \$25, whichever is greater.

Products Not Eligible for Credit:

- Non-sterile products that have been sterilized and/or placed in the surgical field
- Products damaged by customer misuse or negligence
- Altered or customized products
- Products damaged in return transit due to inadequate packaging

- Less than full packages – all products must be in original packaging
- Obsolete products

Products purchased under “True Purchasing Flexibility” or ConMed Linvatec Financial Services programs may have different return guidelines depending on the program selected.

Packaging

Whenever it is required to return your product, be sure to package it in a protective carton. We recommend that you save the original shipping container for this purpose. In-transit damage is not covered by the warranty; therefore, it is best to always insure shipments.

International Procedure for Returns/Repairs

1. All Instruments must be cleaned and sterilized, if appropriate, prior to return of any Instrument to a ConMed Linvatec repair facility.
2. An authorized Returned Goods (RG) Number must be obtained prior to returning any Instrument for return/repair.
3. To return a product for repair, contact ConMed Linvatec, your local repair facility, or your sales representative. The following information is needed to process a repair/return:
 - Catalog Number
 - Serial/Lot Number
 - Original Invoice Number
 - Detailed description of the problem or reason for return
 - An RG Number
4. ConMed Linvatec maintains various repair centers around the world. When you are issued your RG number, you will be advised of the location where to send your product.

CONMED CORPORATION PRODUCT AREAS:

ARTHROSCOPY • ELECTROSURGERY • ENDOSCOPY • ENDOSURGERY • GASTROENTEROLOGY • INTEGRATED SYSTEMS • PATIENT CARE • POWERED INSTRUMENTS • PULMONOLOGY



11311 Concept Boulevard
Largo, FL 33773-4908
(727) 392-6464
Customer Service: 1-800-237-0169
FAX: (727) 399-5256
International FAX: +1 (727) 397-4540
email: customer_service@linvatec.com
www.linvatec.com

