

BONE CUTTING



SECTION M

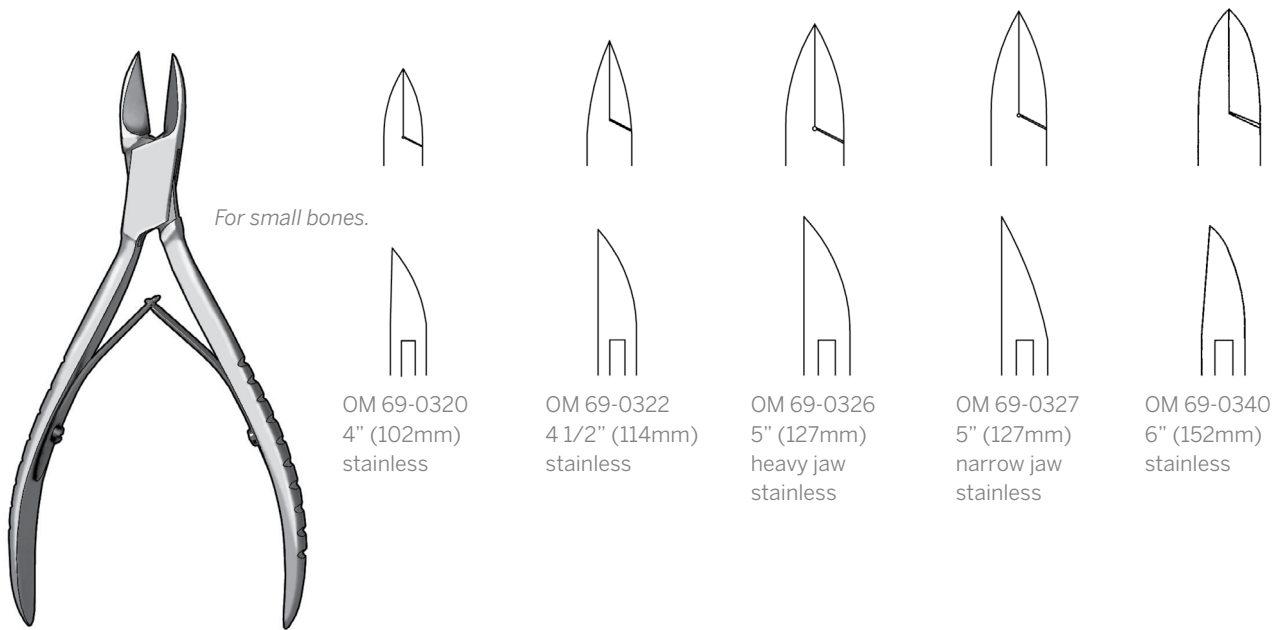


To excise, trim and sculpt bone.

CONTENTS

Forceps	1-5
Saws	5-6
Amputation Shield and Knife	6-7
Saw Blades and Handles	7
Plug Cutter	8
Trephine	8
Bone Mills	9

Note: Replacement springs are available. To order, refer to the corresponding product number.



For small bones.

OM 69-0320
4" (102mm)
stainless

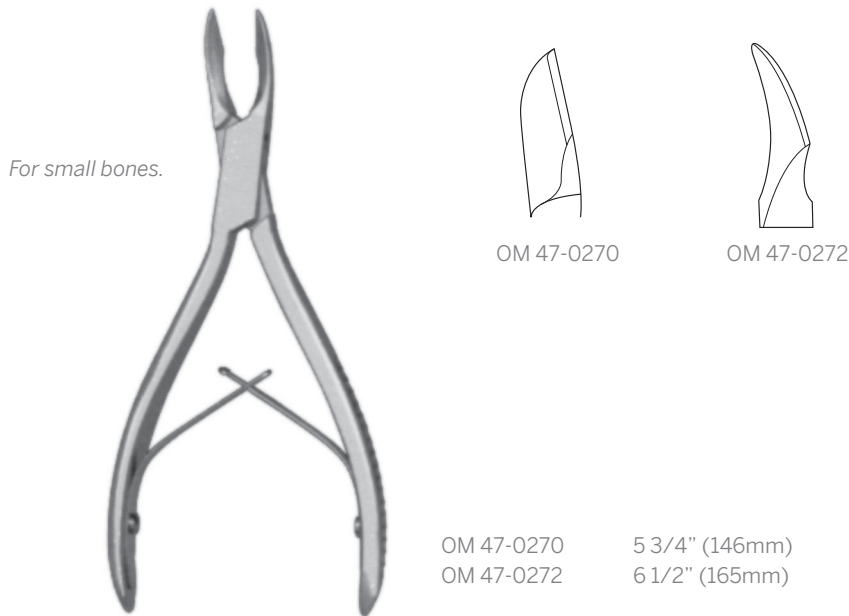
OM 69-0322
4 1/2" (114mm)
stainless

OM 69-0326
5" (127mm)
heavy jaw
stainless

OM 69-0327
5" (127mm)
narrow jaw
stainless

OM 69-0340
6" (152mm)
stainless

LITTAUER BONE FORCEPS



For small bones.

OM 47-0270

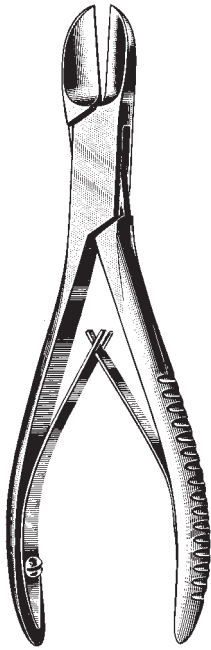
OM 47-0272

OM 47-0270
OM 47-0272

5 3/4" (146mm)
6 1/2" (165mm)

BONE CUTTING FORCEPS (CLEVELAND)

BONE CUTTING FORCEPS



LISTON BONE FORCEPS

For small bones.



OM 47-0398
5 1/2" straight



OM 47-0410
5 1/2" angled
on flat



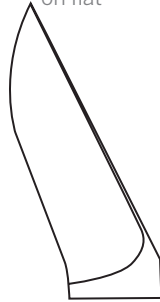
OM 47-0400
6 3/4" straight



OM 47-0404
6 3/4" angled
on flat



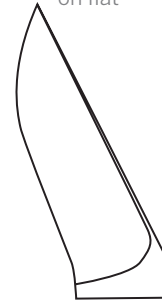
OM 47-0402
7 1/2" straight



OM 47-0412
7 1/2" angled
on flat



OM 47-0406
8 1/2" straight



OM 47-0408
8 1/2" angled
on flat

Straight

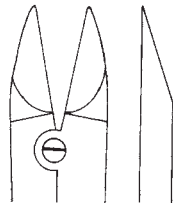
OM 47-0398	5 1/2" (140mm)
OM 47-0400	6 3/4" (171mm)
OM 47-0402	7 1/2" (191mm)
OM 47-0406	8 1/2" (216mm)

Angled on flat

OM 47-0410	5 1/2" (140mm)
OM 47-0404	6 3/4" (171mm)
OM 47-0412	7 1/2" (191mm)
OM 47-0408	8 1/2" (216mm)



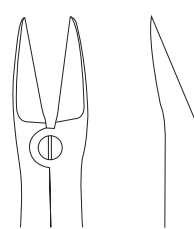
RUSKIN-LISTON FORCEPS



OM 47-0550
6" (152mm)
straight



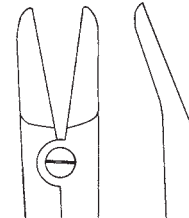
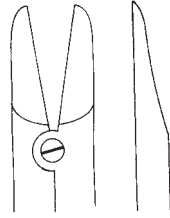
MCINDOE FORCEPS



OM 47-0546
7" (178mm)
angled
very delicate blades

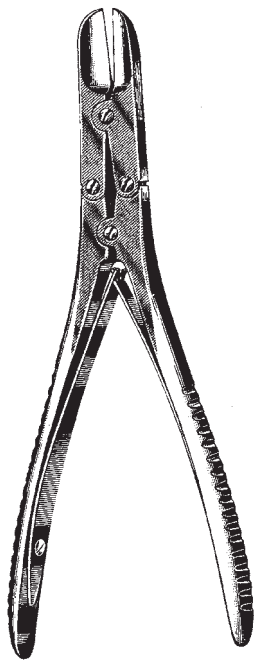


OM 47-0540
7 1/2" (191mm)
straight delicate blades

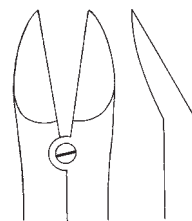
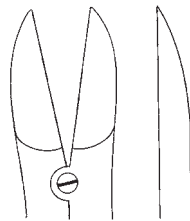


OM 47-0541
7" (178mm)
angled on flat delicate
blades

RUSKIN-LISTON FORCEPS

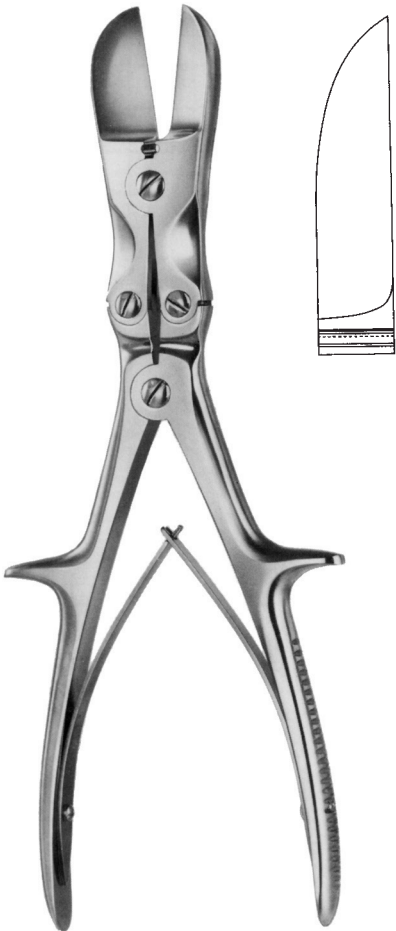


OM 47-0538
7 1/2" (191mm)
straight

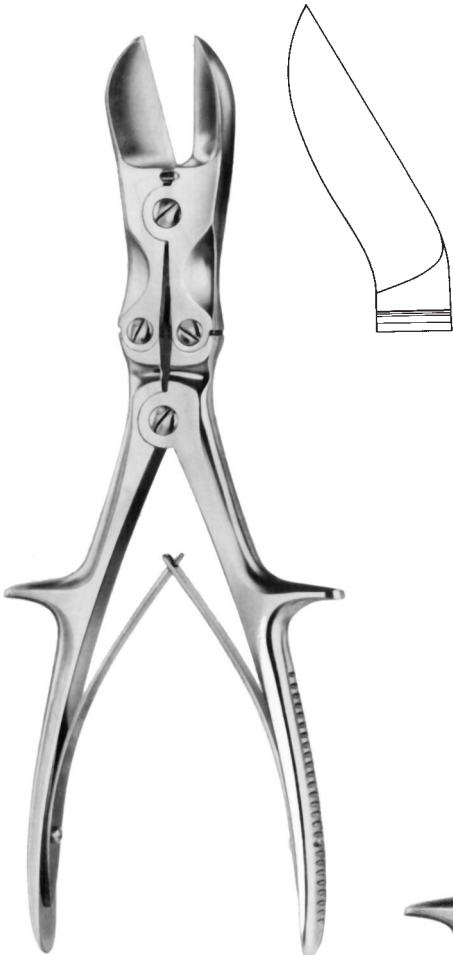


OM 47-0542
7 1/4" (184mm)
angled on flat

RUSKIN-LISTON FORCEPS



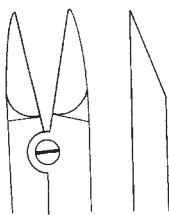
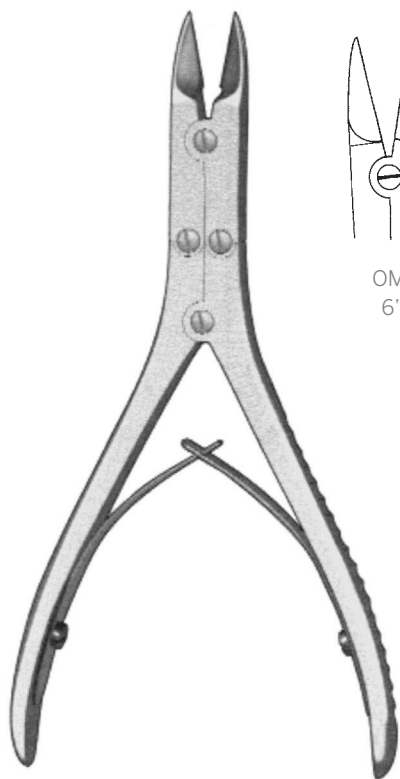
STILLE-LISTON FORCEPS
OM 47-0366
10 1/2" (267mm)
straight



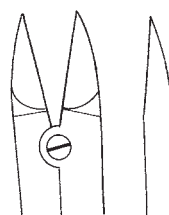
STILLE-LISTON FORCEPS
OM 47-0370
10 1/2" (267mm)
angled on flat



STILLE-HORSLEY FORCEPS
OM 47-0374
10 1/2" (267mm)
angled



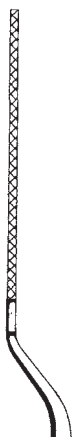
OM 47-0555
6" straight



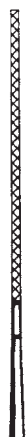
OM 47-0557
6" curved

KLEINERT-KUTZ FORCEPS

6" (152mm) delicate blades



OM 58-0096
OM 58-0097
OM 58-0098



straight
bayonet left
bayonet right



JOSEPH BONE SAW

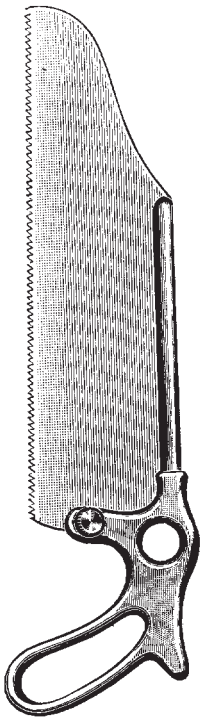
7" (178mm)



OM 46-0601

LANGENBECK METACARPAL SAW

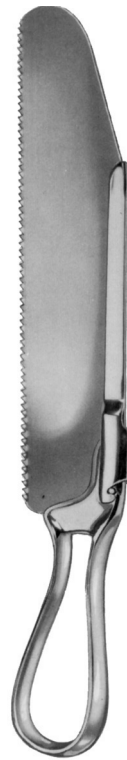
9" (229mm)



OM 46-0643
11 1/2" (292mm)
complete with ring handle

OM 46-0644
blade only

SATTERLEE BONE SAW



OM 46-0645
10 1/2" (267mm)
complete

OM 46-0646
blade only
chrome

CHARRIERE BONE SAW

Stainless steel frame, chrome blade



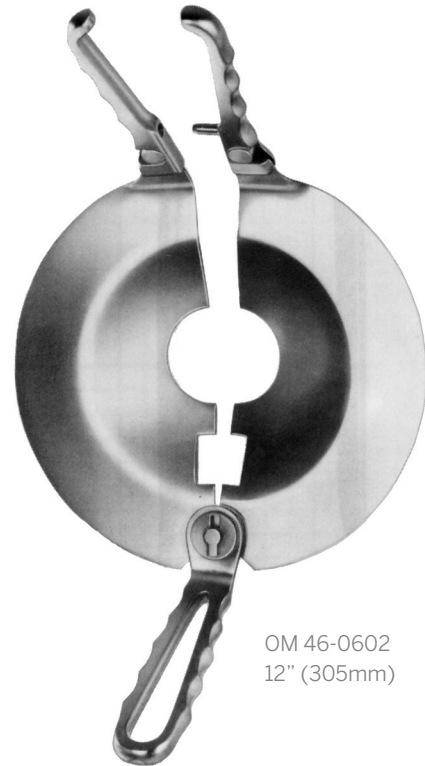
OM 46-0683
14" (355mm)
complete

OM 46-0684 12mm
chrome blade only

OM 46-0685 14mm
chrome blade only

CHARRIERE BONE SAW

Stainless steel frame, chrome blades



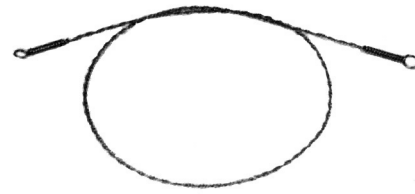
OM 46-0602
12" (305mm)

PERCY AMPUTATION SHIELD



OM 46-0598 6 3/4" (172mm) blade
 OM 46-0600 8" (203mm) blade

LISTON AMPUTATION KNIFE



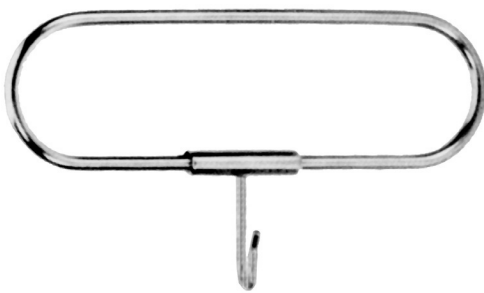
Enlarged detail.



OM 46-0612 9" (229mm)
 OM 46-0613 12" (305mm)
 OM 46-0614 20" (508mm)
 OM 46-0615 30" (762mm)

GIGLI SAW BLADES

For cutting hard bone in difficult areas or situations.



OM 46-0616
 loop style
 one pair

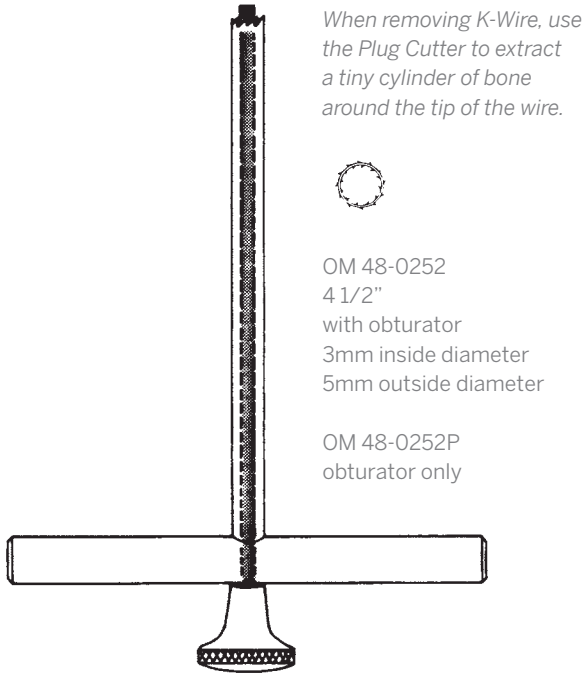
OM 46-0610
 loop style
 with snap lock
 one pair



OM 46-0617
 T - style
 2 1/2" (64mm) wide
 one pair

GIGLI SAW HANDLES

3 1/2" (89mm) wide



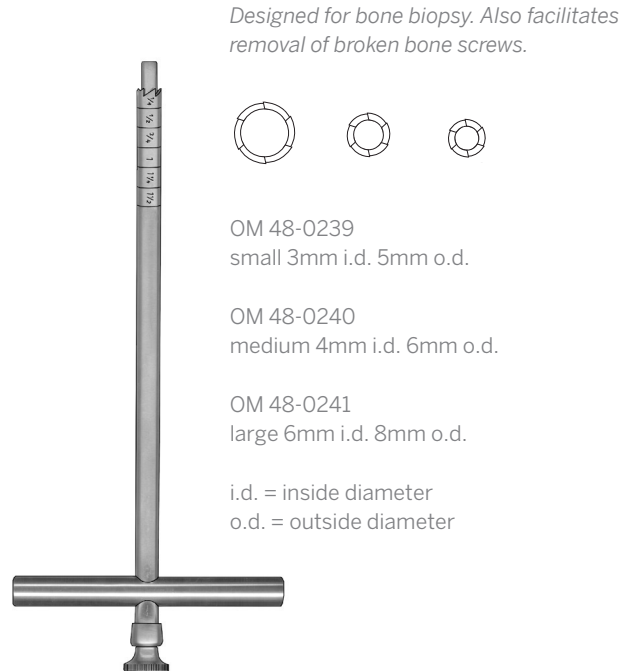
When removing K-Wire, use the Plug Cutter to extract a tiny cylinder of bone around the tip of the wire.



OM 48-0252
4 1/2"
with obturator
3mm inside diameter
5mm outside diameter

OM 48-0252P
obturator only

PLUG CUTTER



Designed for bone biopsy. Also facilitates removal of broken bone screws.



OM 48-0239
small 3mm i.d. 5mm o.d.

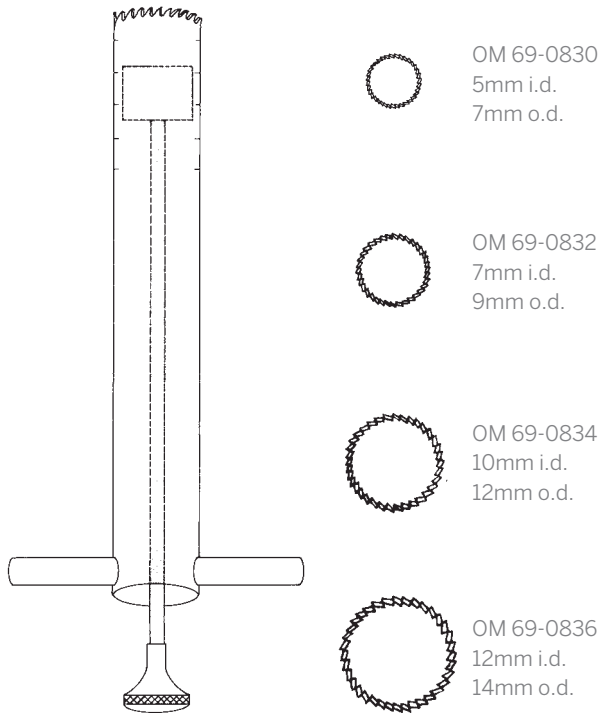
OM 48-0240
medium 4mm i.d. 6mm o.d.

OM 48-0241
large 6mm i.d. 8mm o.d.

i.d. = inside diameter
o.d. = outside diameter

MICHELE TREPHINE

7" (178mm)



OM 69-0830
5mm i.d.
7mm o.d.

OM 69-0832
7mm i.d.
9mm o.d.

OM 69-0834
10mm i.d.
12mm o.d.

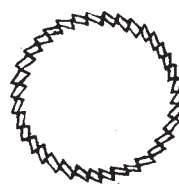
OM 69-0836
12mm i.d.
14mm o.d.

PLUG CUTTER

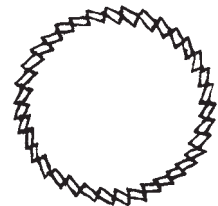
6" (152mm)

Note:

- These cutters are especially useful for arthrodesis of small and large joints by plug cutter graft technique.
- The plug cutters are designed to be used in pairs.
- The smaller diameter instrument will cut the plug opening and the larger one will harvest a bone graft that will fit into the opening.
- The plug can then be tapped into place using the Bone Impactor (OM 69-0980).



OM 69-0838
20mm i.d.
22mm o.d.



OM 69-0840
22mm i.d.
24mm o.d.

i.d. = inside diameter
o.d. = outside diameter

Bone scraper for cutting strips of bone. They won't be pulverized but they will be cut in slices with exchangeable cutting knives. There is no bone mush and the bone profit will be nearly 100%. The bone scraper is very easy to handle and has a spill box to catch the bone grafts.



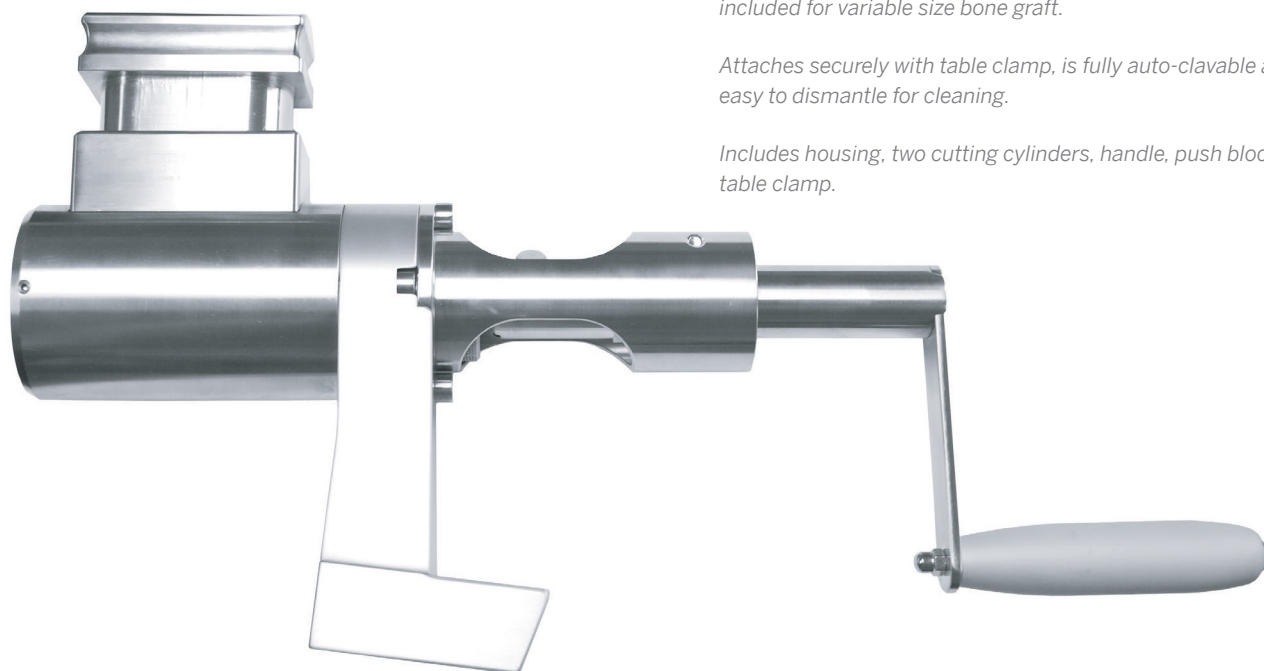
BONE SCRAPER INCLUSIVE

OM 60-0110 11" (280mm)
with 3 knives and spill box (1.0, 1.5 and 2.0mm knives)
Length: 28cm | 11,02"

Grinds bones of various densities, producing bone graft of excellent quality for impaction. Two cutting cylinders are included for variable size bone graft.

Attaches securely with table clamp, is fully auto-clavable and easy to dismantle for cleaning.

Includes housing, two cutting cylinders, handle, push block and table clamp.



BONE MILL

Used to produce allograft material

- OM 90-8205 Complete unit including 2 cylinders and clamp
- OM 90-8205-01 Replacement cylinder - 3.2mm hole diameter/5 cutting rows
- OM 90-8205-02 Replacement cylinder - 4.2mm hole/4 cutting rows