

**gLine instruments**



**new patterns now available!**

**gSource®**

## 2 - table of contents/nerve probes

The gLine is a collection of modified or improved versions of standard instruments based on feedback received from surgeons and other healthcare professionals.

The gSource catalog offers a large selection and inventory of over 3,500 standard instruments.

Our catalog is available on-line at [www.gSource.com](http://www.gSource.com), or call to request a copy.



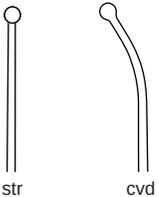
Cover of the gSource catalog

We can also create custom instruments in a timely and economical manner. For an accurate quotation and delivery schedule, send us a sample, sketch, or drawing.

### Table of Contents

nerve probes	2-3
hand-held retractors	3-6
self-retaining retractors	6-8
distractors	8-9
compressors	9
spreader	10
dissector	10
elevators	10-11
awl	12
bone holding forceps	12-13
dermal curette	14
bone curettes	14
osteotomes	15
gouge	15
mallets	15-16
impactors	16
graft holder	16
rasp	16
grasper rongeurs	17
spinal rongeurs	18
spinal punches	19-20
goniometers	20
nail splitter	20
pliers	21
wire twister	21
wire passer	21
rod bender	22
pin cutters	22
SQC handle	23
twist drills	23
extractors	23
instrument storage racks	24-27

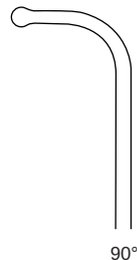
OD = Outside Diameter



**gS 25.2020** 10 1/2", straight  
**gS 25.2025** 10 1/2", curved

#### gProbe, Ball

2.3mm ball OD,  
 graduation lines  
 with 4" knurled handle



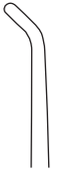
**gS 25.2030** 12", 90° angle

#### gProbe, Ball

2.6mm ball OD  
 with 6" knurled handle



# nerve probes/hand-held retractors - 3



45°

**gS 25.2045** 45° angle  
**gProbe, Nerve**  
15", blunt

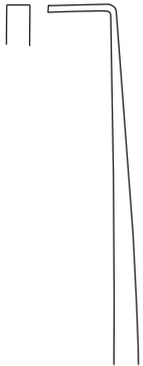
---



90°

**gS 25.2050** 90° angle  
**gProbe, Nerve**  
15", blunt

---



**gS 25.2200** 8 1/4"  
**gSeparator, Penelope**  
3.2mm blunt, 90° angle  
with 4" knurled handle

---



**gS 36.6420** 9 1/2"  
**gRetractor, Sandhu Nerve Root**  
3.2mm blunt, 90° angle  
malleable

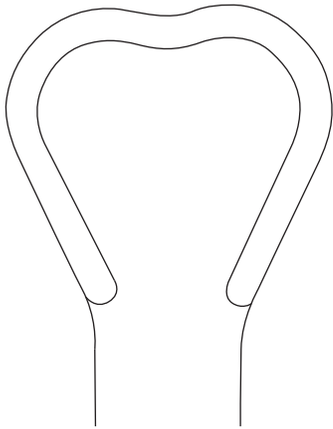
---



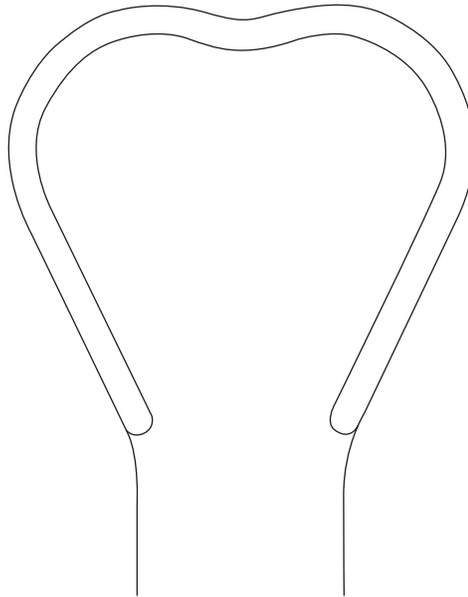
# 4 - hand-held retractors

WL = Working Length

WL



gS 36.3530



gS 36.3532

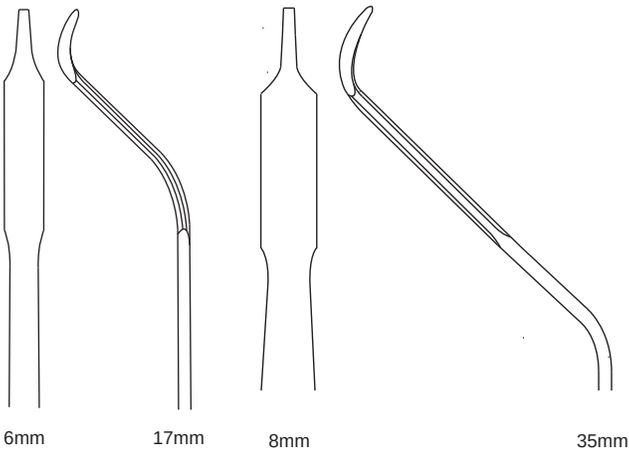
**gS 36.3530** 40mm wide blade x 5" WL  
**gS 36.3532** 62mm wide blade x 5" WL

**gRetractor, Harrington**

12 1/2"  
 with 5" blue silicone handle



OAL = Overall Length

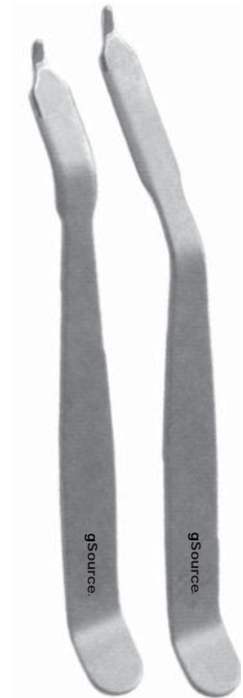


6mm      17mm      8mm      35mm

	OAL	Blade Width	Blade Drop
<b>gS 36.9340</b>	6 1/4"	6mm	17mm
<b>gS 36.9345</b>	6"	6mm	35mm
<b>gS 36.9350</b>	6 1/4"	8mm	17mm
<b>gS 36.9355</b>	6"	8mm	35mm

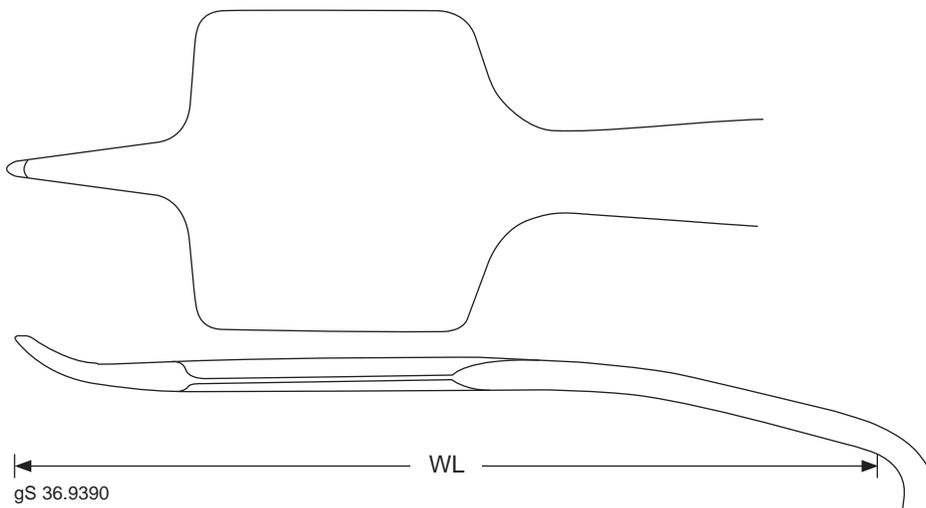
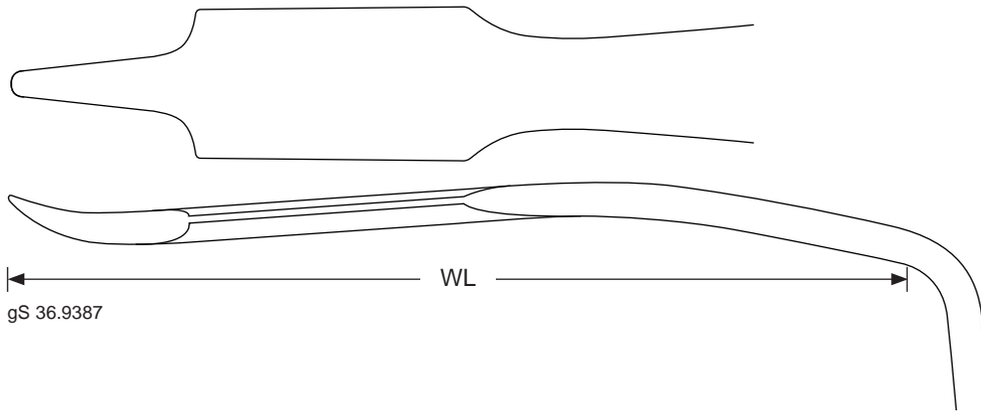
**gRetractor, Hohmann Mini**

with 12mm bent handle



# hand-held retractors - 5

WL = Working Length



**gS 36.9387** 19mm wide blade x 4 3/4" WL

**gS 36.9390** 43mm wide blade x 4 3/4" WL

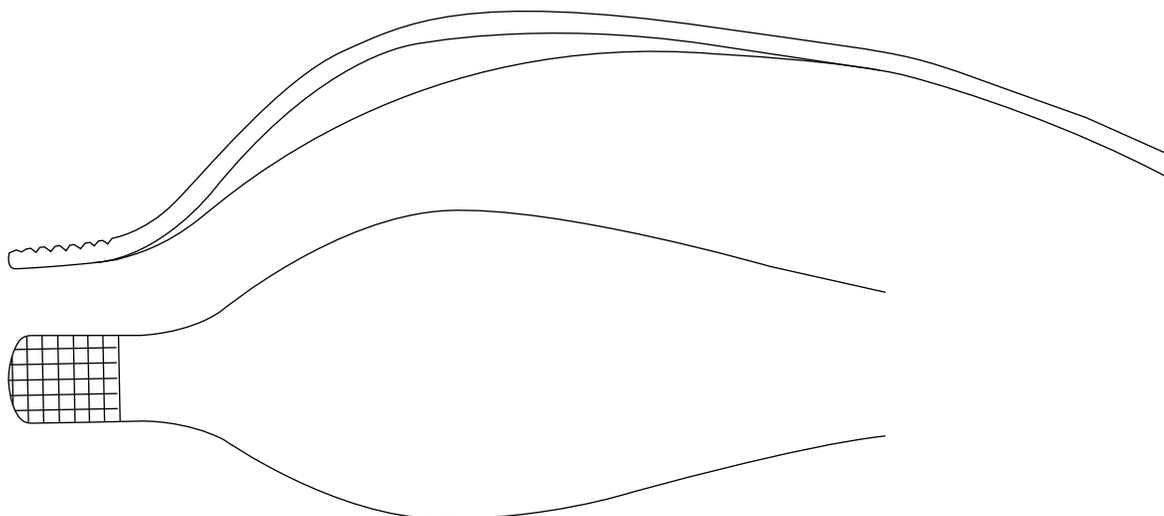
**gRetractor, Bent Hohmann**

6 3/4"

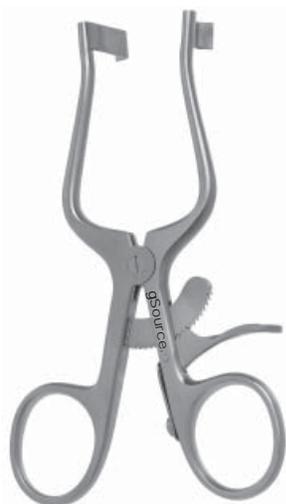
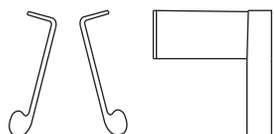
90° angle

rounded end

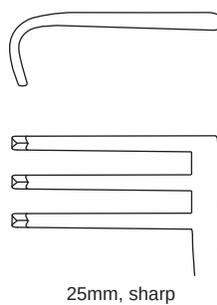
## 6 - hand-held and self-retaining retractors



**gS 37.3180** 12"  
**gRetractor, Aufranc Cobra**  
 40mm, blunt serrated  
 with grip handle



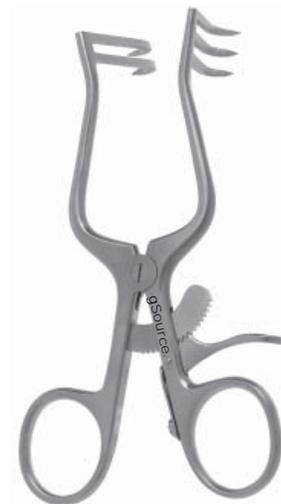
**gS 38.5500** 4 1/4"  
**gRetractor, Trigger Finger**  
 6.5x12mm blade, blunt  
 1x1 blades



25mm, sharp

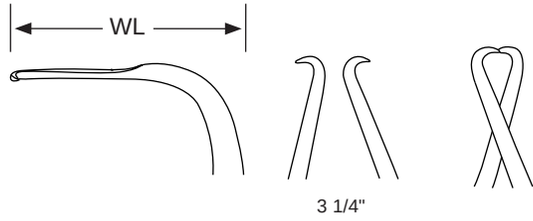
**gS 38.5825** 25mm depth, sharp  
**gS 38.5826** 25mm depth, blunt  
**gS 38.5830** 30mm depth, sharp  
**gS 38.5831** 30mm depth, blunt

**gRetractor, Weitlaner**  
 4 1/2"  
 2x3 prongs

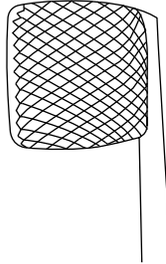
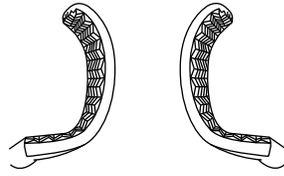


# self-retaining retractors - 7

WL = Working Length



3 1/4"



**gS 38.8793** 3 1/4", 7.5mm  
**gS 38.8795** 4", 9.5mm

**gRetractor, Johnson Neuroma**  
 90° angle, 1 1/4" WL

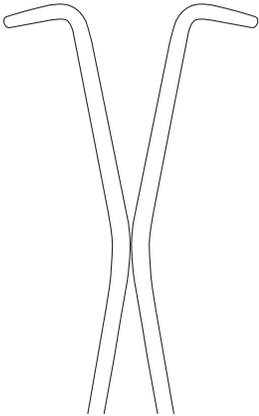


**gS 40.3160** 6"

**gRetractor, Rahner**  
 20mm cross serrated outside blade, angled

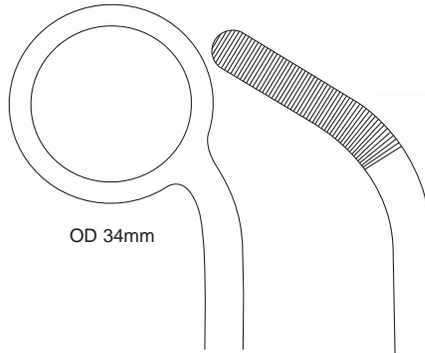


OD = Outside Diameter



**gS 40.8670** 7 3/4", 4 1/2" WL

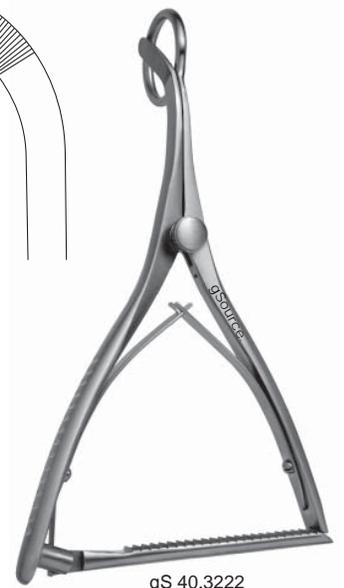
**gRetractor, Deep Gelpi**  
 90° angle  
 1x1 blunt points



OD 34mm

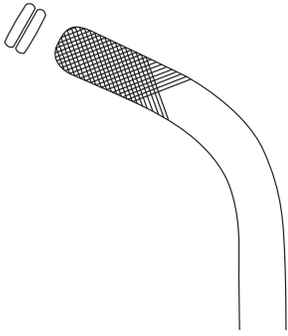
**gS 40.3220** 7" left ring  
**gS 40.3222** 7" right ring

**gRetractor, Rotator Cuff**  
 34mm OD, serrated blade  
 ratchet



gS 40.3222

## 8 - self-retaining retractors/distractors

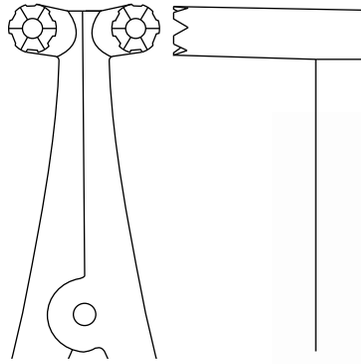
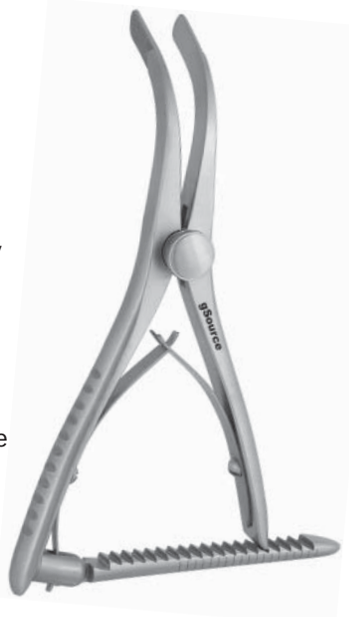


Useful in facilitating a lateral release during bunionectomy procedures.

3mm-30mm calibrations marked on bottom side of ratchet help to measure and assess the width needed for the lateral portion of the bone graft.

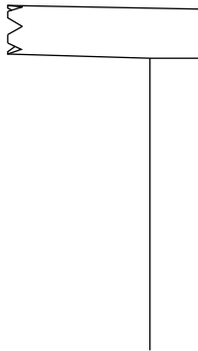
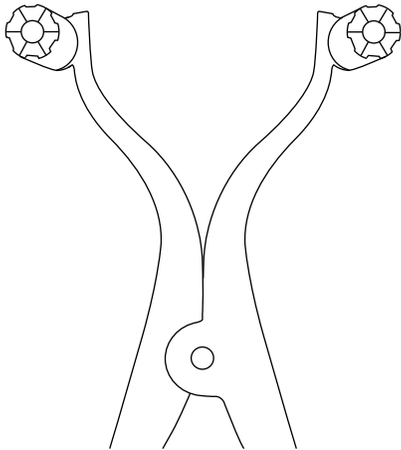
**gS 40.3150** 5 1/2"

**gRetractor, Abramsohn**  
serrated outside blades  
calibrated ratchet



**gS 40.1100** 6"

**gDistractor**  
with guides, calibrated ratchet  
max cap 2.4mm [3/32"]

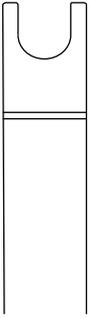


**gS 40.1120** 6"

**gDistractor, Open**  
with guides, calibrated ratchet  
max cap 2.4mm [3/32"]



## distractors/compressors - 9



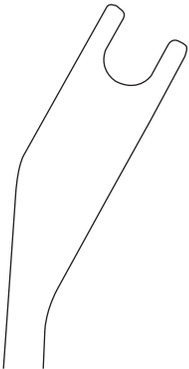
**gS 40.3555** 10"

**gDistractor, MIS**  
for 5.5mm diameter rods  
ratchet



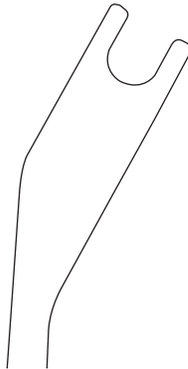
**gS 40.3565** 11"

**gCompressor, MIS**  
for 5.5mm diameter rods  
ratchet



**gS 40.3655** 13"

**gDistractor, Parallel**  
for 5.5mm diameter rods  
ratchet



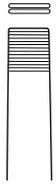
**gS 40.3665** 13"

**gCompressor, Parallel**  
for 5.5mm diameter rods  
ratchet



## 10 - spreader/dissector/elevators

Useful in facilitating a lateral column lengthening of the calcaneus.



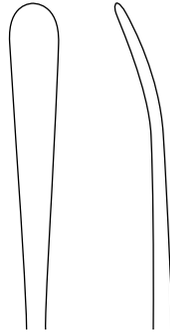
**gS 40.3490** 4 1/2"

**gSpreader, Calceal**

10mm serrated outside blade  
1 1/4" opening



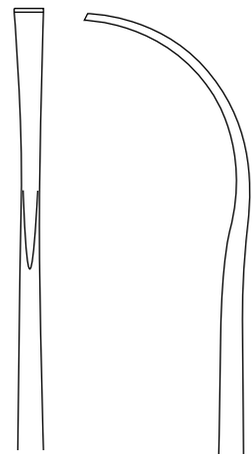
Useful in facilitating a discectomy in anterior lumbar fusion and non-fusion procedures.



**gS 43.9286** 10 1/2"

**gDissector**

6mm, blunt, slight curve  
with 6" knurled handle



**gS 43.9260** 8 1/2"

**gElevator, Ganz**

curved  
with 5" knurled handle

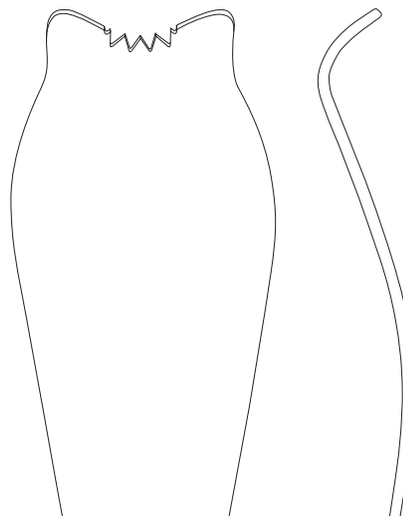


Tip detail not to scale.

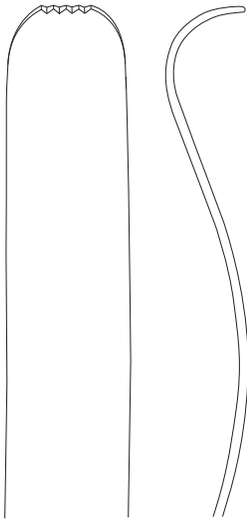
**gS 43.9420** 13"

**gElevator, Femoral Neck**

70mm blade  
with 4 1/2" knurled handle



Tip detail not to scale.



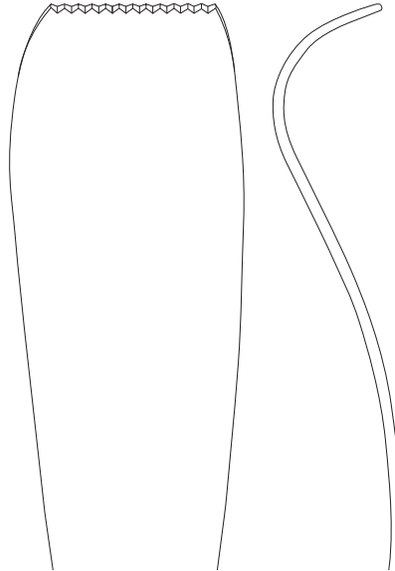
**gS 43.9425** 15"

**gElevator, Femoral Neck**

31mm blade  
with 7" knurled handle



Tip detail not to scale.



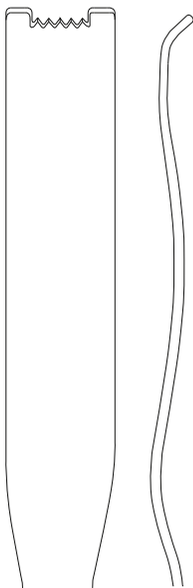
**gS 43.9428** 16"

**gElevator, Femoral Neck**

56mm blade  
with 8 1/2" knurled handle



Tip detail not to scale.



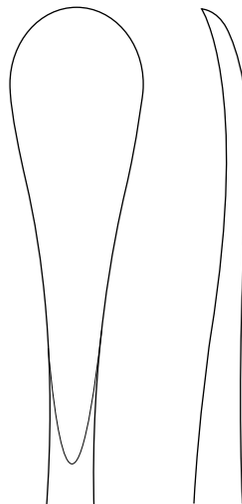
**gS 43.9438** 17 1/2"

**gElevator, Femoral Neck**

38mm blade  
with 9" knurled handle



Useful in facilitating a discectomy in anterior lumbar fusion and non-fusion procedures. Double handed grip provides maximum control.



**gS 43.9817** 17", curved

**gElevator, Bone, Double Handed**

17mm blade, sharp  
with 9" plastic handle, black



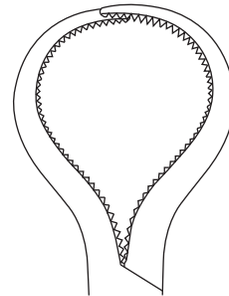
## 12 - awl/bone holding forceps



**gS 44.4513** 10"

**gAwl**

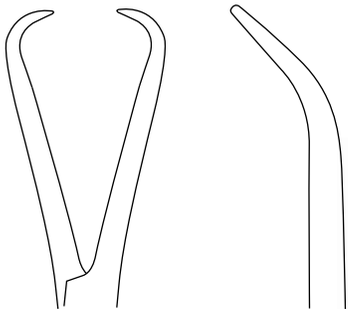
5" shaft, 1/2" sharp point  
with 4 1/2" phenolic handle



**gS 46.2305** 6 3/4"

**gForceps, Lewin Bone**

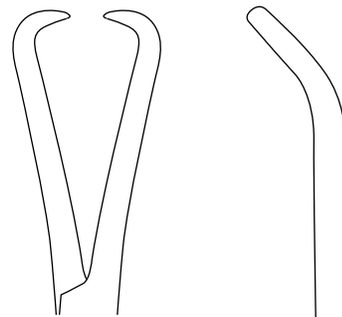
30° angled  
ratchet



**gS 46.2332** 6"

**gForceps, Bone Reduction**

30mm max opening  
long double ratchet



**gS 46.2333** 6"

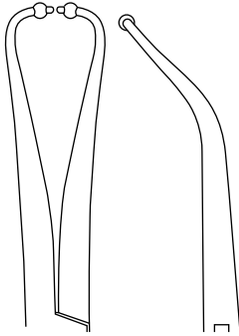
**gForceps, Bone Reduction**

30mm max opening, heavy tips  
long double ratchet

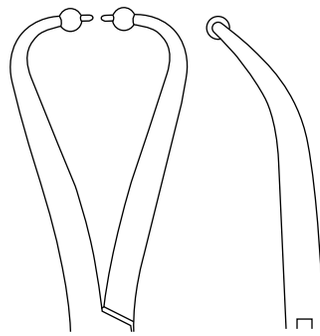


# bone holding forceps - 13

OAL = Overall Length  
OD = Outside Diameter



gS 47.6020

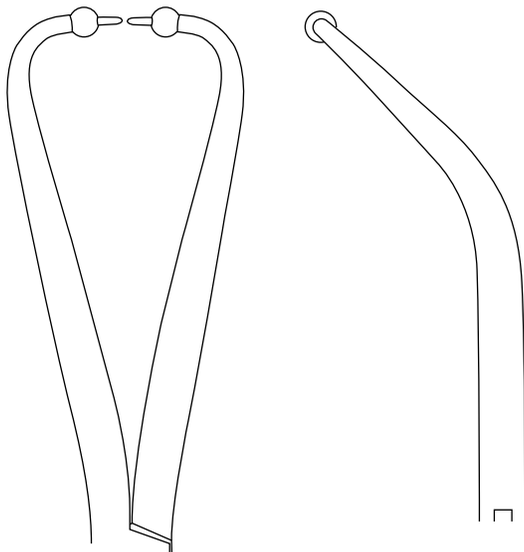


gS 47.6030

	OAL	OD Ball Tips
gS 47.6020	5 1/2"	2.0mm
gS 47.6030	6 1/2"	3.0mm

## gClamp, Bone Fragment

ball tips, curved  
speedlock



gS 47.6040 8"

## gClamp, Bone Fragment

4.0mm OD ball tips, curved  
speedlock



# 14 - dermal and bone curettes

Useful in facilitating verruca removal in podiatric procedures.



3.0x4.0mm

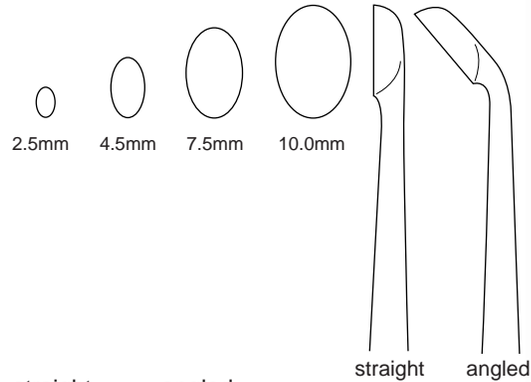


**gS 50.5930** 5 1/2"

**gCurette, Excavator**

3.0x4.0mm  
double ended with holes

Useful in facilitating a discectomy in anterior lumbar fusion and non-fusion procedures. Double handed grip provides maximum control. Angled curettes allow access to posterolateral corners.



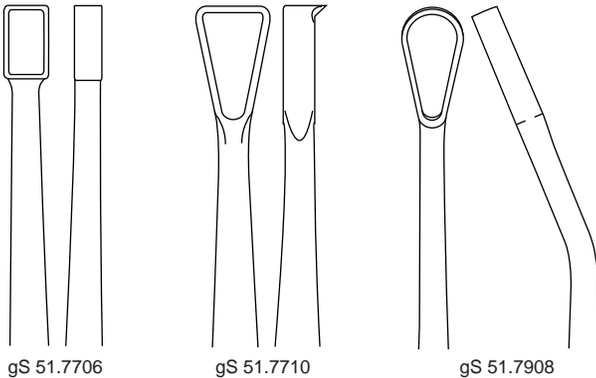
straight	angled	
<b>gS 51.7802</b>	<b>gS 51.7812</b>	18", 2.5mm
<b>gS 51.7804</b>	<b>gS 51.7814</b>	18", 4.5mm
<b>gS 51.7807</b>	<b>gS 51.7817</b>	18", 7.5mm
<b>gS 51.7810</b>	<b>gS 51.7820</b>	18", 10.0mm

**gCurette, Double Handed**

oval cups  
with 9" plastic handle, black



Useful in facilitating a discectomy in anterior lumbar fusion and non-fusion procedures. Double handed grip provides maximum control.



**gCurette, Box**

**gS 51.7706** 17", straight, 6mm, sharp/blunt

**gCurette, Triangle**

**gS 51.7710** 17", straight, 10mm, sharp/blunt

**gCurette, Teardrop Ring**

**gS 51.7908** 17", angled, 8mm, sharp/sharp

**gCurette, Double Handed**

fenestrated cups  
with 9" plastic handle, black

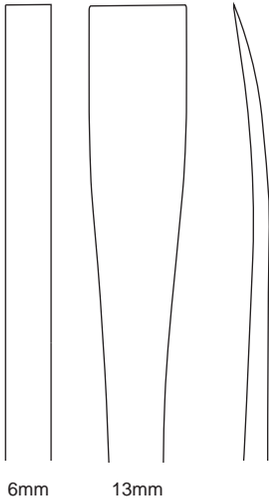


gS 51.7706

gS 51.7710

gS 51.7908

## osteotomes/gouge/mallets - 15

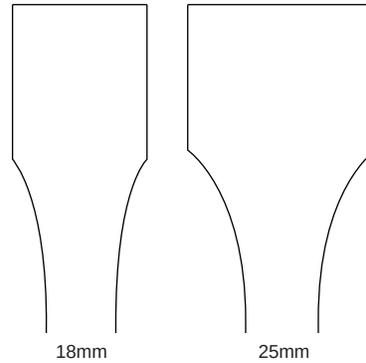


**gS 52.4870** 6mm  
**gS 52.4873** 13mm

**gOsteotome, Hibbs**  
 9 1/2" curved  
 with 5" hollow handle

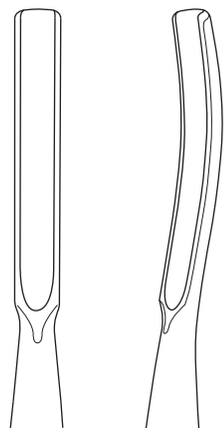


Useful in facilitating a discectomy in anterior lumbar fusion and non-fusion procedures. Double handed grip provides maximum control.



**gS 53.7918** 17", straight, 18mm  
**gS 53.7925** 17", straight, 25mm

**gOsteotome, Double Handed**  
 with 9" plastic handle, black



**gS 56.1020** 9 1/2"  
**gGouge, Tanaka**  
 6mm curved  
 with 6" phenolic handle



Stainless steel head with nylon caps.

Biocompatible silicone handle helps to prevent slippage and provide a secure grip.

**gS 59.8800** 8 1/2"  
**gMallet**  
 weight: 9.2oz [260g]  
 head diameter: 25mm  
 with 5" silicone handle, green



## 16 - mallets/impactors/graft holder/rasp

Using gentle force, can be utilized as a slaphammer with an extractor device to assist with removal of implants.

Stainless steel head with nylon cap.

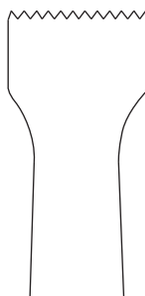
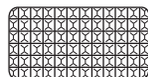
Biocompatible silicone handle helps to prevent slippage and provide a secure grip.

13mm slot opening.

**gS 59.8810** 8 1/2"

**gMallet, Slotted**

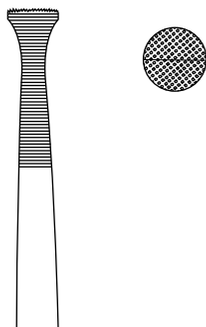
weight: 1lb 5oz [584g]  
head diameter: 35mm  
with 5" silicone handle, green



**gS 60.0600** 6 1/4"

**gImpactor, Hibbs Bone**

3/8" x 3/4", serrated head



**gS 60.2764** 10"

**gGraft Holder/Impactor  
Forceps, Bone**

6.4mm cross-serrated impactor  
plain serrated inside



Useful in facilitating a discectomy in anterior lumbar fusion and non-fusion procedures. Double handed grip provides maximum control.



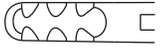
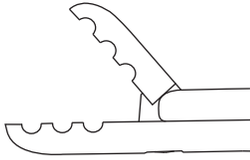
**gS 62.9910** 17", straight

**gRasp, Double Handed**

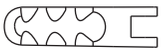
10x20mm, plain and cross serrated  
with 9" plastic handle, black



Grooved jaw and ratchet help to provide a fixed hold on grasped tissue.



top  
jaw



bottom  
jaw

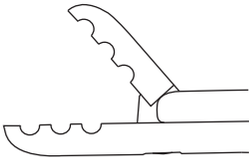
**gS 68.9805** 9", straight

### **gGrasper Rongeur**

5mm, grooved jaw, ratchet  
Ferris-Smith Kerrison handle 5"



Grooved jaw helps to provide a secure grasp on tissue.



top  
jaw



bottom  
jaw

**gS 68.9815** 9", straight

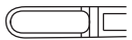
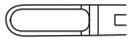
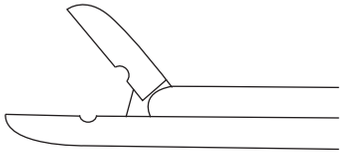
### **gGrasper Rongeur**

5mm, grooved jaw  
Ferris-Smith Kerrison handle 5"

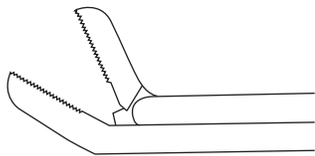


# 18 - spinal rongeurs

Useful in facilitating a discectomy in anterior lumbar fusion and non-fusion procedures.



gS 68.9824



gS 68.9844



### non-serrated

**gS 68.9824** 13", straight 4mm

**gS 68.9826** 13", straight 6mm

### serrated

**gS 68.9843** 13", up 3mm

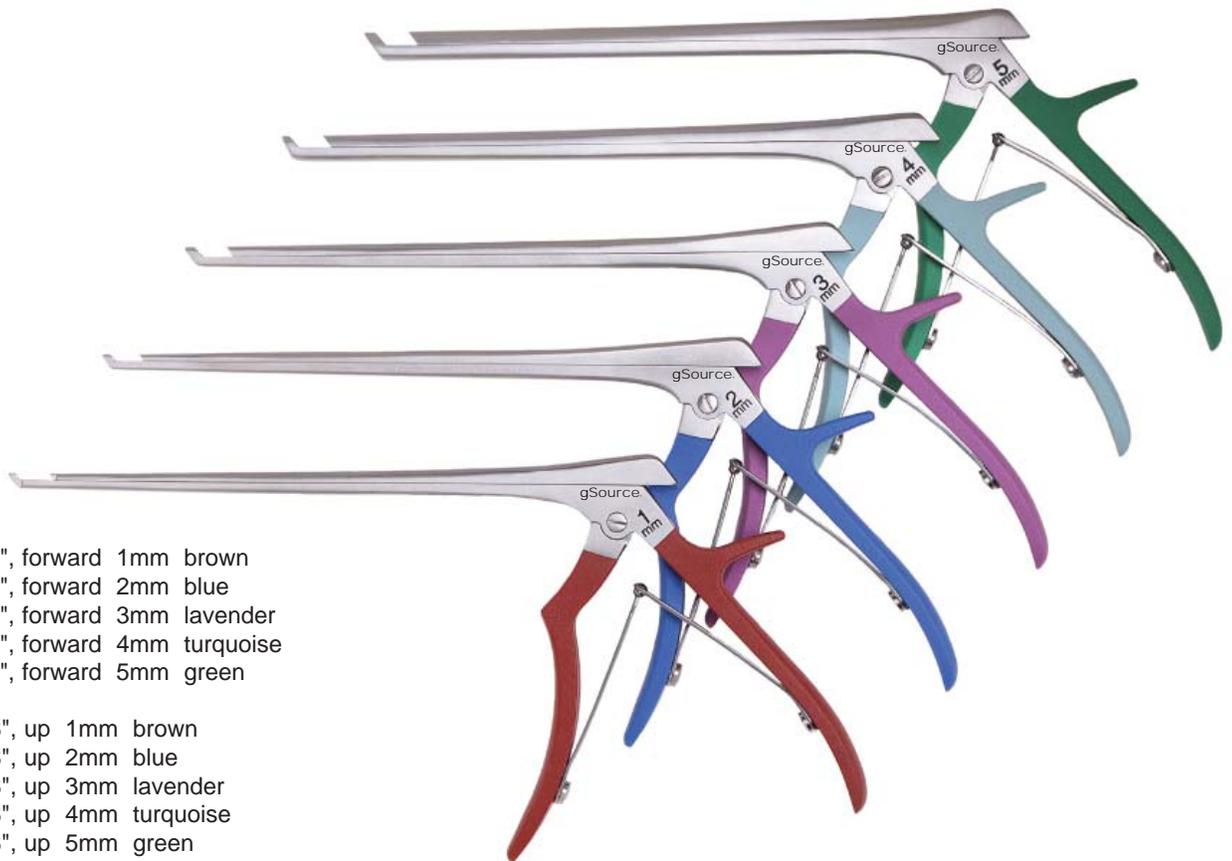
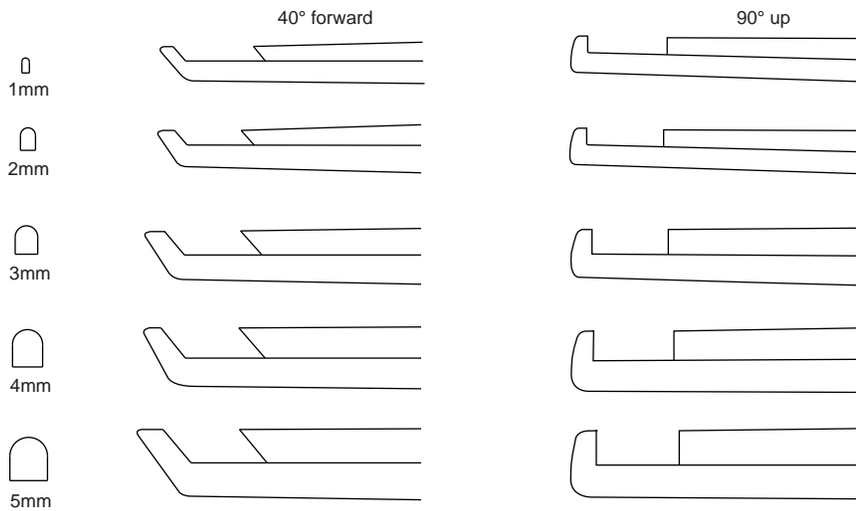
**gS 68.9844** 13", up 4mm

**gS 68.9848** 13", up 7.5mm

### gRongeur, Disc

non-serrated straight and serrated up jaws  
Ferris-Smith-Kerrison handle 5"

Biocompatible silicone coated handles help to prevent slippage and provide a secure grip.



- gS 72.8011** 8", forward 1mm brown
- gS 72.8012** 8", forward 2mm blue
- gS 72.8013** 8", forward 3mm lavender
- gS 72.8014** 8", forward 4mm turquoise
- gS 72.8015** 8", forward 5mm green

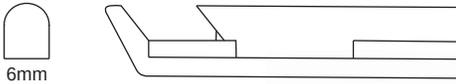
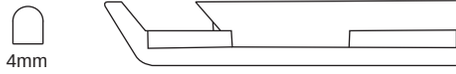
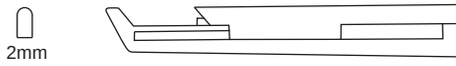
- gS 72.8021** 8", up 1mm brown
- gS 72.8022** 8", up 2mm blue
- gS 72.8023** 8", up 3mm lavender
- gS 72.8024** 8", up 4mm turquoise
- gS 72.8025** 8", up 5mm green

**gPunch, Silicone Coated Handle**

regular foot plate  
 Ferris-Smith-Kerrison handle 5"

## 20 - spinal punches/goniometers/nail splitter

Useful in facilitating a discectomy in anterior lumbar fusion and non-fusion procedures.



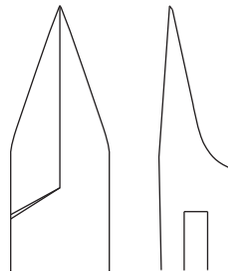
- gS 70.6302** 13", forward 2mm with bone ejector
- gS 70.6304** 13", forward 4mm with bone ejector
- gS 70.6306** 13", forward 6mm with bone ejector

### **gPunch, Spurling Kerrison**

regular foot plate  
Ferris-Smith-Kerrison handle 5"



- gS 74.2180** 8"
- gS 74.2190** 11 1/2"
- gGoniometer**
- 180°



Tapered jaw nail splitters have fine pointed tips for splitting thin nails only. If used as a nail nipper on thick nails, delicate tips can become damaged.

- gS 77.6105** 5 1/2"

### **gNail Splitter**

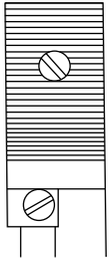
tapered jaw  
straight, locking clip  
smooth handles



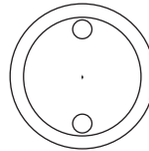
# pliers/wire twister/wire passer - 21

Replaceable PEEK inserts on jaws helps to eliminate metal-to-metal contact.

Helps to grasp an implant, or other delicate materials and devices, without scratching or impairing the surface.



**gS 81.3630 8"**  
**gPliers, Slip Joint**  
 with PEEK inserts



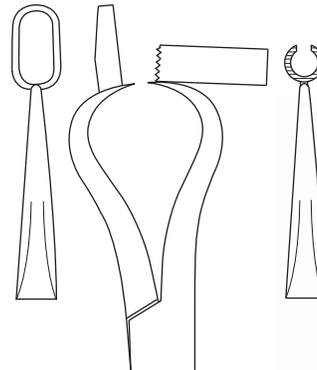
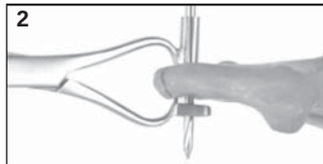
For twisting cerclage wire.

Biocompatible silicone handle helps to prevent slippage and provide a secure grip.



**gS 82.4200 6 1/2"**  
**gWire Twister**  
 max cap 1.5mm [17 gauge]  
 with 5" green silicone handle

OD = Outside Diameter



- 1-2. Serrated end of drill guide helps with fixation of drill hole positioning and provides soft tissue protection during drilling.
3. Drill guide helps to guide cerclage wire through the hole and into the fenestrated loop on the other side.
4. After wire passes through fenestrated loop, forceps are opened and wire can be easily pulled up from other side.

**gS 82.4970 6"**  
**gWire Passer and Retriever Forceps**  
 with drill guide for max OD 3.0mm drill bit  
 max cap 1.5mm [17 gauge] cerclage wire



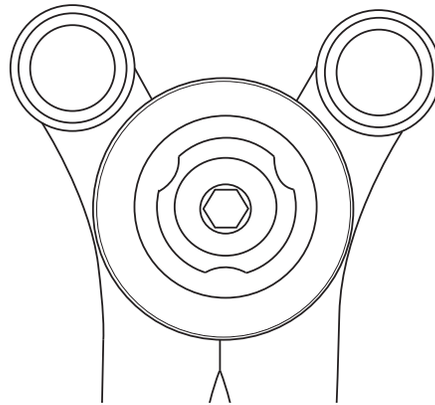
## 22 - rod bender/pin cutters

OD = Outside Diameter

Bends rods up to 6mm with three different cam settings.

Separate reduction ring not required.

Adjustable center cam is spring loaded.



detached



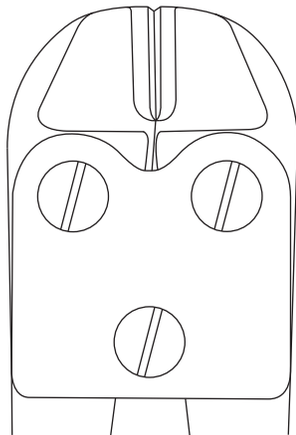
attached

**gS 82.7690** 19"

**gRod Bender, Universal**

for rods up to 6mm [.236"] OD  
with 15 1/2" detachable handles

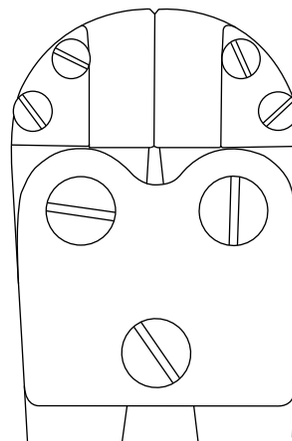
DA = Double Action



**gS 83.8880** 9"

**gPin Cutter DA Angled**

max cap 2.8mm [7/64"]  
tungsten carbide inserts



Silicone inserts are designed to hold the remnant piece of wire for safe disposal after cutting.

**gS 83.8882** 9"

**gPin Cutter DA Angled**

max cap 2.8mm [7/64"]  
tungsten carbide inserts  
with silicone inserts

# SQC handle/twist drills/extractors - 23

SQC = Small Quick Coupling  
 ID = Inside Diameter  
 OD = Outside Diameter  
 FL = Flute Length

**gS 86.0050** 4 1/2"

**gHandle, SQC**

cannulated, max ID 2.4mm  
 with 3" plastic handle, black



4.5mm

	OD	Max ID	FL
<b>gS 86.8620</b>	2.0mm	1.2mm	25mm
<b>gS 86.8627</b>	2.7mm	1.3mm	25mm
<b>gS 86.8635</b>	3.5mm	1.8mm	35mm
<b>gS 86.8640</b>	4.0mm	2.0mm	35mm
<b>gS 86.8645</b>	4.5mm	2.1mm	40mm

**gDrill, Twist**

5", straight shank  
 4 flutes, cannulated  
 round end



**gS 87.0200** 8"

**gExtractor, Screw**

counter clockwise thread  
 TiN coated tip  
 SQC end



**gS 87.4080** 8 1/2"

**gExtractor, Femoral Head**

with T-handle



## 24 - instrument storage racks



K-Wires 4" - diameters					K-Wires 6" - diameters				
0.7mm [.028"]	0.9mm [.035"]	1.1mm [.045"]	1.4mm [.054"]	1.6mm [.062"]	0.7mm [.028"]	0.9mm [.035"]	1.1mm [.045"]	1.4mm [.054"]	1.6mm [.062"]
78.2000	78.2010	78.2020	78.2040	78.2030	78.1210	78.1220	78.1230	78.1240	78.1250
				78.4210					78.4230
78.2300	78.2310	78.2320	78.2330	78.2340	78.2800	78.2810	78.2820	78.2840	78.2850
				78.9110					78.9114
				78.4080					78.4090
78.3000	78.3010	78.3020	78.3030	78.3040	78.1300	78.1310	78.1320	78.1340	78.1330
78.3300	78.3310	78.3320	78.3330	78.3340	78.3350	78.3360	78.3370	78.3380	78.3390

gSource K-Wires are sold separately in non-sterile packages of 6 each. They are precision ground from certified implant stainless steel and have smooth tapered points which are expertly machined for easier penetration.

See above chart for quick reference. Please inquire about the availability of any size and style not shown on this page or visit [www.gSource.com](http://www.gSource.com).

Rack folds to close for convenient storage. When opened, it converts to a table top stand for use in O.R.



Closed position for storage.  
8 3/4" x 5 1/2" x 1 1/2"

**gS 98.5404** 8 3/4"  
anodized aluminum

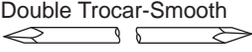
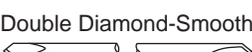
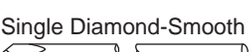
### gRack, K-Wire

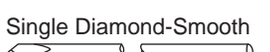
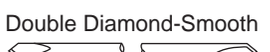
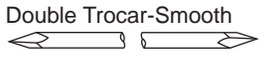
holds 4" and 6" k-wires, 6 each (sold separately)  
0.7mm to 1.6mm [.028" to .062"]



Open position  
as a table top  
stand.  
Loaded

# instrument storage racks - 25

K-Wires 9" - diameters					Steinmann Pins 9" - diameters											
0.7mm [.028"]	0.9mm [.035"]	1.1mm [.045"]	1.4mm [.054"]	1.6mm [.062"]	2.0mm [5/64"]	2.4mm [3/32"]	2.8mm [7/64"]	3.2mm [1/8"]	3.5mm [9/64"]	4.0mm [5/32"]	4.5mm [.177"]					
 Double Trocar-Smooth					78.2105	78.2110	78.2120	78.2140	78.2130	78.5500	78.5530	78.5560	78.5590	78.5620	78.5650	78.5680
 Double Trocar-Full Thread									78.4030	78.8500	78.8530	78.8560	78.8590	78.8620	78.8650	78.8680
 Single Trocar-Smooth					78.2500	78.2510	78.2520	78.2540	78.2530	78.6100	78.6130	78.6160	78.6190	78.6220	78.6250	78.6280
 Single Trocar-Threaded									78.9116	78.8700	78.8730	78.8760	78.8780	78.8820	78.8850	78.8880
 Double Diamond-Smooth					78.3100	78.3110	78.3120	78.3140	78.3130	78.7000	78.7030	78.7060	78.7090	78.7120	78.7150	78.7180
 Double Diamond-Full Thread										78.8300	78.8330	78.8360	78.8390	78.8420	78.8450	78.8480
 Single Diamond-Smooth					78.3400	78.3410	78.3420	78.3440	78.3430	78.7780	78.7630	78.7660	78.7690	78.7720	78.7750	78.7782
 Single Diamond-Threaded										78.8000	78.8030	78.8060	78.8090	78.8120	78.8150	78.8180



Closed position for storage.  
12 1/2" x 5 1/2" x 1 1/2"

**gS 98.5409** 12 1/2"  
anodized aluminum

### gRack, K-Wire and Pin

holds 9" k-wires and pins, 6 each (sold separately)  
0.7mm to 4.5mm [.028" to .177"]

gSource K-Wires are sold separately in non-sterile packages of 6 each. They are precision ground from certified implant smooth steel and have smooth tapered points which are expertly machined for easier penetration.

See above chart for quick reference. Please inquire about the availability of any size and style not shown on this page or visit [www.gSource.com](http://www.gSource.com).

Rack folds to close for convenient storage. When opened, it converts to a table top stand for use in O.R.



Open position as a table top stand.  
Loaded

## 26 - instrument storage racks

SQC = Small Quick Coupling  
OAL = Overall Length

Rack folds to close for convenient storage. When opened, it converts to a table top stand for use in O.R.

Rack holds 1 each of the following gSource part numbers:

<b>SQC Handle</b>		<b>OAL</b>
<b>gS 86.0040</b> black plastic and stainless steel		4 1/2"
<b>SQC Star Bits</b>	<b>Size</b>	<b>OAL</b>
<b>gS 86.1604</b>	T4	3 1/2"
<b>gS 86.1608</b>	T8	3 1/2"
<b>gS 86.1715</b>	T15	3 1/2"
<b>gS 86.1725</b>	T25	3 1/2"
<b>SQC Hex Bits</b>	<b>Diameter</b>	<b>OAL</b>
<b>gS 86.1915</b>	1.5mm	3 1/2"
<b>gS 86.1925</b>	2.5mm	3 1/2"
<b>gS 86.1935</b>	3.5mm	3 1/2"
<b>gS 86.1940</b>	4.0mm	3 1/2"

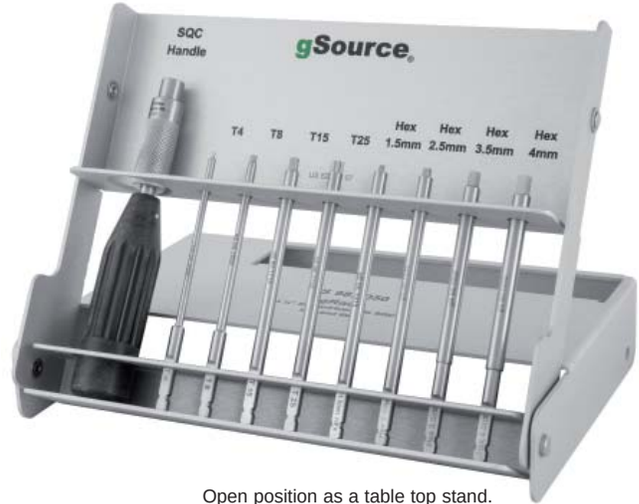
**gS 98.4050** 5 3/4"  
anodized aluminum

### gRack, Screwdriver Bits SQC

holds 4 SQC star bits, 4 SQC hex bits, 1 SQC handle  
1 each (sold separately)



Closed position for storage.  
5 3/4" x 7 1/4" x 1 1/4"  
Empty



Open position as a table top stand.  
Loaded

Rack folds to close for convenient storage. When opened, it converts to a table top stand for use in O.R.

Drill bit diameter and reorder numbers are marked inside rack for easy identification.

Rack holds 1 each of the following gSource part numbers:

	<b>Diameter</b>	<b>OAL</b>
<b>gS 86.8211</b>	1.1mm	60mm
<b>gS 86.8215</b>	1.5mm	85mm
<b>gS 86.8220</b>	2.0mm	100mm
<b>gS 86.8222</b>	2.2mm	110mm
<b>gS 86.8226</b>	2.5mm	110mm
<b>gS 86.8228</b>	2.7mm	125mm
<b>gS 86.8235</b>	3.5mm	110mm

**gS 98.8178** 7"  
stainless steel

### gRack, SQC Twist Drill

holds 7 SQC twist drills, 1 each (sold separately)  
1.1mm to 3.5mm [.045" to 9/64"]



Closed position for storage.  
7" x 4 1/4" x 3/4"  
Empty



Open position as a table top stand.  
Loaded

Nylon coated brackets help avoid metal-to-metal contact.

Side arms stay locked to prevent currettes from falling out.

Rack holds any 12 of the following gSource part numbers:

	cup width	straight	angled
#5/0	2.2mm	<b>gS 51.6110</b>	<b>gS 51.6400</b>
#4/0	2.5mm	<b>gS 51.6120</b>	<b>gS 51.6401</b>
#3/0	2.8mm	<b>gS 51.6130</b>	<b>gS 51.6402</b>
#2/0	3.3mm	<b>gS 51.6150</b>	<b>gS 51.6403</b>
#0	3.7mm	<b>gS 51.6170</b>	<b>gS 51.6404</b>
#1	4.3mm	<b>gS 51.6190</b>	<b>gS 51.6410</b>
#2	4.8mm	<b>gS 51.6210</b>	<b>gS 51.6420</b>
#3	5.6mm	<b>gS 51.6230</b>	<b>gS 51.6430</b>
#4	6.1mm	<b>gS 51.6250</b>	<b>gS 51.6440</b>
#5	6.7mm	<b>gS 51.6290</b>	<b>gS 51.6450</b>
#6	8.8mm	<b>gS 51.6310</b>	<b>gS 51.6460</b>

**gS 98.6020** 10"  
anodized aluminum, stainless steel latches

### **gRack, Brun Currettes**

holds 12 7" Brun currettes, (sold separately)  
#5/0 to #6 [2.2mm - 8.8mm]



Closed position  
for storage.  
10" x 8" x 2 3/4"  
Empty

Open position  
as a table top  
stand.  
Loaded

Nylon coated brackets help avoid metal-to-metal contact.

Side arms stay locked to prevent osteotomes from falling out.

Rack holds 2 each of the following tip widths:

	tip width	straight	curved
1/4"	[6mm]	<b>gS 52.4040</b>	<b>gS 52.4280</b>
1/2"	[13mm]	<b>gS 52.4060</b>	<b>gS 52.4290</b>
3/4"	[19mm]	<b>gS 52.4100</b>	<b>gS 52.4300</b>
1"	[25mm]	<b>gS 52.4140</b>	<b>gS 52.4310</b>
1 1/4"	[32mm]	<b>gS 52.4180</b>	<b>gS 52.4320</b>
1 1/2"	[38mm]	<b>gS 52.4220</b>	<b>gS 52.4330</b>

**gS 98.6040** 12"  
anodized aluminum, stainless steel latches

### **gRack, Lambotte Osteotomes**

holds 12 9" Lambotte osteotomes (sold separately)  
6mm to 38mm [1/4" to 1 1/2"]



Closed position  
for storage.  
12" x 6" x 3 1/2"  
Empty

Open position  
as a table top  
stand.  
Loaded

## gSource

gSource is committed to putting the finest instruments into the hands of surgeons and their teams.

Not all instruments are created equal. Adequate for the job is, in reality, inadequate. A better instrument reduces distractions and facilitates operations. A better instrument helps a surgeon perform at his/her best. A better instrument leads to better results. gSource provides better instruments.

### Orthopedic Focus

We are more than a source for quality instrumentation. gSource is an advocate for the orthopedic community. We can be relied upon to provide superior instrumentation for spinal and orthopedic procedures, and do so in a time critical fashion.

### gSource Instrument Attributes

Whether crafted from German surgical stainless steel, or machined from U.S. surgical stainless steel, our instruments are recognized by their finely finished surface. They are designed to perform with precise surgical function and are also conceived to be affordable. It is this combination that distinguishes the gSource brand.

### gSource Verified Quality

Every gSource instrument must pass detailed Quality Assurance tests before it can be sold. Instruments are tested for quality of material, workmanship, function, pattern consistency and critical dimensions.

### Instrument reSource

The gSource catalog contains 3,500 instruments primarily used in orthopedic and spinal procedures. To view our catalog or for a quick answer on availability of other patterns, refer to our website at [www.gSource.com](http://www.gSource.com). Please inquire about the availability of any instrument not shown in the catalog.

### Custom Instrumentation

We will create entirely new instruments in a timely and economical manner. For an accurate quotation and delivery schedule, send us a drawing, sketch or sample.



gSource, LLC  
19 Bland Street  
Emerson, NJ 07630  
USA

P (800) 978-1119  
(201) 599-2277  
F (201) 599-3306  
E [email@gSource.com](mailto:email@gSource.com)  
[www.gSource.com](http://www.gSource.com)

## Service First

Your inquiries will be answered quickly and accurately by knowledgeable professionals.

## Trusted Supplier to World Leaders

Many world leaders and innovators in orthopedics and spine have found in gSource a trusted and reliable partner. We provide superior instrumentation in a time-critical fashion and at realistic prices.

## Guarantee

All standard instruments are guaranteed for life against manufacturing defects of material and workmanship. Any instrument proving to be defective will be replaced or the purchase price refunded.

1. Tungsten carbide inserts are guaranteed for three years. Replaceable parts, other than springs, are guaranteed for one year. Replaceable springs are guaranteed for life against manufacturing defects of material and workmanship.
2. This guarantee is void if instruments are altered or not maintained or repaired properly or if they are not used for their intended surgical purpose.
3. Any unused instrument may be returned for full credit within 90 days of invoice date.

## gSource Advantages

- On-time delivery
- Realistic price
- Verified quality
- German craftsmanship
- Precise U.S. machining
- Orthopedic and spinal focus
- Product development support
- CAD support
- Custom labeling, packaging and marking
- Large selection and inventory
- Adaptability/flexibility
- Superior customer service
- Full satisfaction guarantee



ISO 13485: 2003 Certified  
FS 589741  
FDA Registered



gSource, LLC Founded 1999