

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.

gSource 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.

Service First

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

Instrument reSource

This mini-catalog contains a small collection of the 3,500 instruments available from gSource. To view our full catalog or for a fast answer on availability of other patterns, check our website at www.gSource.com.

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.

Trusted Supplier to World Leaders

Many world leaders and innovators in orthopedics and spine have found in gSource a trusted and reliable partner.

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, such as springs, are guaranteed for one year.
2. This guarantee is void if instruments are 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

- Realistic price
- Verified quality
- On-time delivery
- Orthopedic and spinal focus
- On-site product development
- German craftsmanship
- U.S. machining
- Adaptability/Flexibility
- Large inventory of standard instruments
- Superior customer service
- Full satisfaction guarantee

Ordering gSource Instruments

gSource is represented by a select group of distributors located worldwide. For more information or to place an order, please contact the distributor serving your area:



arthroscopy instruments





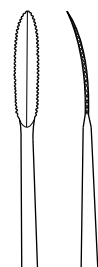
triangular handle



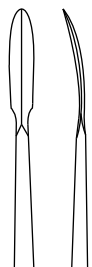
**gS 30.0145
Retrograde Knife**
9 1/2", 5mm,
45 degree angle



**gS 30.0200
Bayonet Knife**
9 1/2"



**gS 30.0300
Banana Knife**
9 1/2", serrated
cutting edges



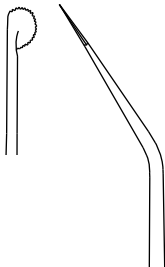
**gS 30.0310
Banana Knife**
9 1/2", smooth
cutting edges



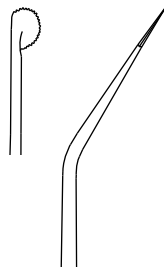
**gS 30.0400
Scalpel Knife**
9 1/2"



**gS 30.0503
Rosetta Knife**
9 1/2", 3mm
serrated, straight



**gS 30.0513
Rosetta Knife**
9 1/2", 3mm
serrated, 30 degree
left angle



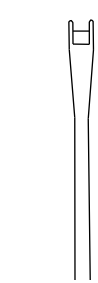
**gS 30.0523
Rosetta Knife**
9 1/2", 3mm
serrated, 30 degree
right angle



**gS 30.0600
Sickle Knife**
9 1/2"



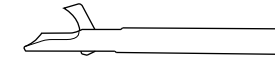
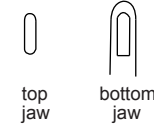
**gS 30.0703
Hook Knife**
9 1/2", 3mm
90 degree curved



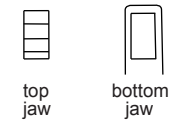
**gS 30.0803
Smillie Meniscotome**
9 1/2", 3mm



**gS 30.0805
Smillie Meniscotome**
9 1/2", 5mm

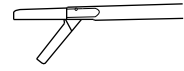


**gS 30.5134
Hook Punch**
5" shaft
3.4mm jaw with scoop

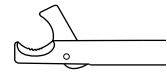


**gS 30.5234
Duckbill Punch**
5" shaft
3.4mm jaw serrated





gS 30.4000
Mini Scissors
4" shaft
downward cutting



gS 30.4234
Hook Scissors
5" shaft
3.4mm jaw



triangular handle



gS 30.0807
Smillie Meniscotome
9 1/2", 7mm



gS 30.0900
Cartilage File
9 1/2", fine
cross serrated



gS 30.0910
Cartilage File
9 1/2", coarse
cross serrated



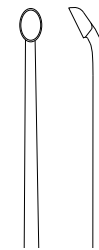
gS 30.1000
Hook Probe
9 1/2", fine
pointed tip



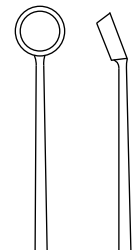
gS 30.1013
Hook Probe
9 1/2", 3mm blunt,
5mm grad lines



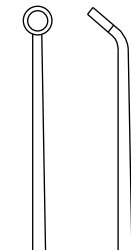
gS 30.1015
Hook Probe
9 1/2", 5mm blunt,
5mm grad lines



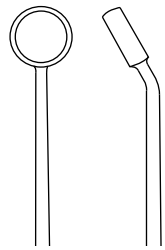
gS 30.2033
Curette
9 1/2", 3mm,
30 degree angle



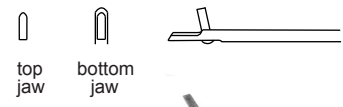
gS 30.2105
Ring Curette
9 1/2", Ø 5mm,
15 degree angle



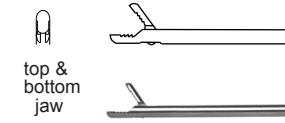
gS 30.2303
Ring Curette
9 1/2", Ø 3mm,
30 degree angle



gS 30.2307
Ring Curette
9 1/2", Ø 7mm,
30 degree angle



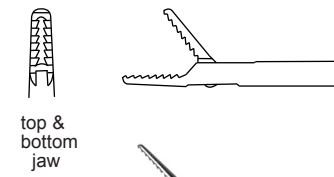
gS 30.3102
Mini Basket Forceps
4" shaft
2mm jaw



gS 30.3212
Mini Biopsy Forceps
4" shaft
2mm jaw, serrated



gS 30.3202
Mini Biopsy Forceps
4" shaft
2mm jaw



gS 30.3334
Grasping Forceps
5" shaft
3.4mm jaw