shearing action cutters



shear without burrs or sharp edges!



2 - realistic price

3 functions in 1 versatile instrument!

- Shears wires with ease and provides a clean cut without burrs or sharp edges.
- 2) Bends wires quickly and easily.
- 3) Cross-serrated TC inserts ensure a secure grip on wires for pulling.

Features:

- Tungsten carbide (TC) in jaws and cutter.
- Grooved handles are ergonomically designed for a comfortable and secure grip.
- · Made from German stainless steel.
- · Quality verified and guaranteed by gSource.

gS 81.3380 8"

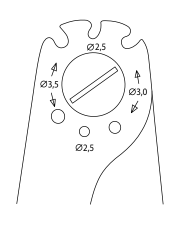
Wire Bending Pliers with Cutter

tungsten carbide jaw max cap 2.0mm [5/64"]

gold-plated handles indicating TC in jaws and slot

Shear 3 different pin diameters with 1 instrument!

- Shears 2.5mm [.098"] 3.0mm [.118"] and 3.5mm [9/64"] diameter pins with ease and provides a clean cut without burrs or sharp edges.
- Grooved handles are ergonomically designed for a comfortable and secure grip.
- Double action design allows for ease in cutting.
- Made from German stainless steel.
- · Quality verified and guaranteed by gSource.





cross-serrated TC jaws for wire bending

gS 83.9135 11 1/2"

Pin Shears DA

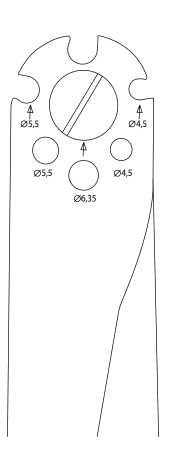
for 2.5mm, 3.0mm, 3.5mm diameter pins



verified quality - 3

Shear 3 different rod diameters with 1 instrument!

- Shears 4.5mm [.177"], 5.5mm [.217"] and 6.35mm [1/4"] diameter rods, leaving a smooth and clean surface rather than a sharp, jagged, burr-like surface common when using a standard pinching-type rod cutter.
- · Available with and without detachable handles.
- Double action design allows for ease in cutting.
- Biocompatible silicone handles help to prevent slippage and provide a secure and comfortable grip.
- Silicone handles have excellent resistance to alkaline, saline and acidic solutions.
- Seven standard biocompatible silicone colors are available or a custom color of your choice.
- Non-fading vibrant silicone colors withstand repeated autoclaving.
- · Made from German stainless steel.
- · Quality verified and guaranteed by gSource.
- Note: Instrument is not designed to be used inside the patient's body.





gS 83.7280 22", non-detachable handles, black silicone **gS 83.7290** 22", with detachable handles, black silicone

gSilicone Rod Shears DA

for 4.5mm, 5.5.mm, 6.35mm diameter rods black silicone handles

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. 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_®

gSource, LLC 19 Bland Street Emerson, NJ 07630 USA

P (800) 978-1119 (201) 599-2277 F (201) 599-3306

E email@gSource.com 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.

- 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.
- 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.
- 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