

# Easy2Clean Kerrison Punch



Recognized for Excellence in surgical performance, efficiency, and safety by the readership of *Surgical Products*.



**open for complete cleaning!**

**gSource®**

## 2 - Easy2Clean Kerrison Punch

### Open for easy and complete cleaning.

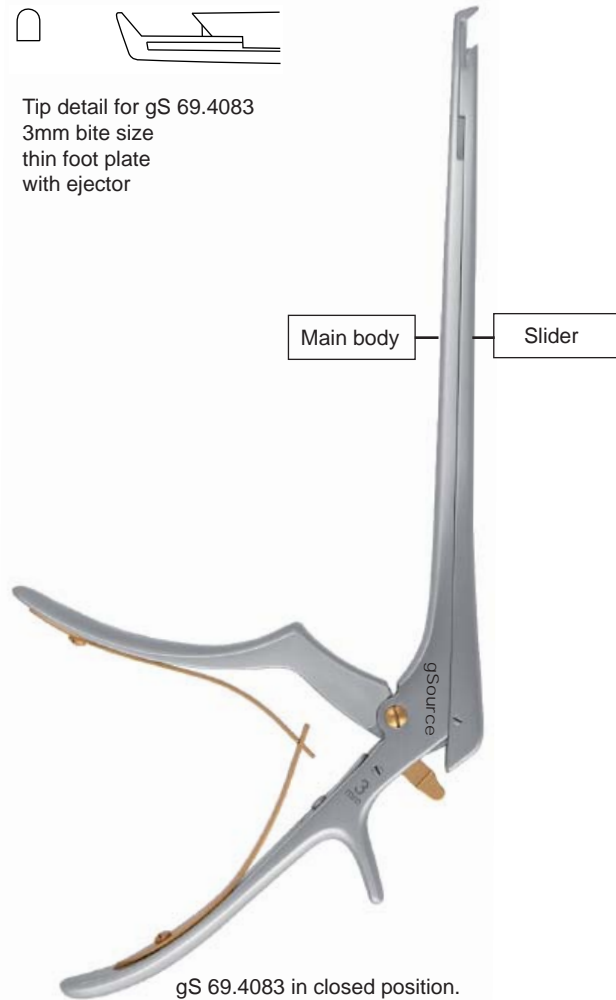
In most spinal punches, tissue and debris can collect and remain trapped between the main body and slider. The gSource Easy2Clean Kerrison Punch has a slider that opens in order to allow for easy and complete cleaning inside the main body.

- Punch remains in one piece when opened so there are no loose instrument components.
- Forward angle provides precise and controlled cutting action.
- Thin foot plate on 1mm-6mm bite sizes.
- Bone ejector is incorporated into the design of 2mm-6mm bite sizes.
- Made from German stainless steel.
- Quality verified and guaranteed by gSource.

Please inquire about the availability of any size and style not shown in this brochure.



Tip detail for gS 69.4083  
3mm bite size  
thin foot plate  
with ejector



gS 69.4083 in closed position.

- gS 69.4081** 1mm
- gS 69.4082** 2mm, with ejector
- gS 69.4083** 3mm, with ejector
- gS 69.4084** 4mm, with ejector
- gS 69.4085** 5mm, with ejector
- gS 69.4086** 6mm, with ejector

**Easy2Clean Kerrison Punch**  
8" forward  
stainless steel, satin finish  
thin foot plate  
Ferris-Smith-Kerrison handle 5"



TiAlN ceramic coating helps to provide improved strength, increased cutting edge hardness, reduced glare and a smoother action.

gS 69.8081 in closed position.

- gS 69.8081** 1mm
- gS 69.8082** 2mm, with ejector
- gS 69.8083** 3mm, with ejector
- gS 69.8084** 4mm, with ejector
- gS 69.8085** 5mm, with ejector
- gS 69.8086** 6mm, with ejector

**Easy2Clean Kerrison Punch**  
8" forward  
stainless steel, TiAlN, ceramic coated, black matte finish  
thin foot plate  
Ferris-Smith-Kerrison handle 5"

## open/close instructions - 3

### To open:



- 1) Squeeze handle together and hold.
- 2) While holding handle together, push down on the lever toward the handle horn.



- 3) Release hold on handle.
- 4) Pull back slider and lift up to open.

### To close:

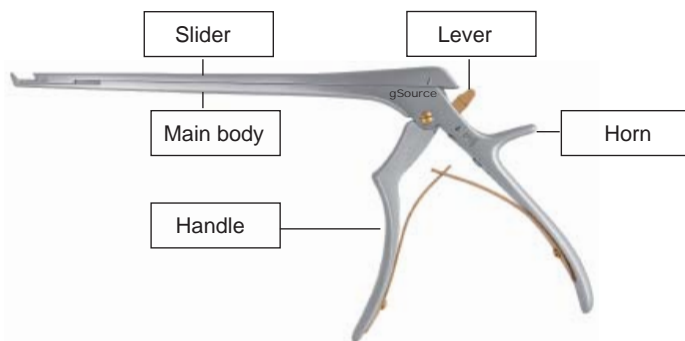


- 1) Align and engage slider in grooves on main body.



- 2) Squeeze handle together and hold.
- 3) While holding handle together, push lever up to its original position.

### Identification of components:



Shown in closed position.



- 4) Release hold on handle.
- 5) Check instrument function to ensure slider is engaged properly.

## 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 orthopedic and spinal 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