podiatry burs





for finishing, shaping of nails and removal of callus skin and thickened nails!



2 - burs mini rack and diamond burs

Ø = Diameter

Reference speed: The speed recommendations given here are general reference speeds for use in the micromotor and should not be exceeded for safety reasons. The speed recommendations referred to must be adjusted to the particular applications and medical circumstances. Lower speeds should be selected when using the burs to reduce any potential buildup of heat.

Keep burs organized!

gS 98.2623 4" x 2 3/4" x 1 1/2"

Burs Mini Rack holds 23 burs (sold separately) aluminum





Diamond, 1 3/4", stainless steel shank

red ring: fine for a smooth finish on nails

blue ring: medium for smoothing callus skin, corns, nails

green ring: coarse for removing callus skin and working on thick nails

gS 80.6885

super coarse

max rpm 20,000

Ø 8.5mm cylinder with

rounded top 3 holes

2 black rings: super coarse for removing thick callus skin

gS 80.5527 * Ø 2.7mm cylinder with flat top medium max rpm 35,000	gS 80.5623 Ø 2.3mm cylinder with rounded top medium max rpm 35,000	gS 80.5733 Ø 3.3mm cone tapered with flat top medium max rpm 35,000	gS 80.5818 Ø 1.8mm cone tapered with flat top medium max rpm 40,000
gS 80.5933 Ø 3.3mm cone with round top medium max rpm 35,000	gS 80.6018 * Ø 1.8mm round medium max rpm 40,000	gS 80.6055 * Ø 5.5mm cylinder medium max rpm 25,000	gS 80.6155 * Ø 5.5mm cylinder side grinder medium max rpm 25,000
g\$ 80.6255 Ø 5.2mm cylinder top grinder medium max rpm 25,000	gS 80.6345 Ø 4.5mm bud medium max rpm 30,000	gS 80.6355 Ø 5.5mm bud coarse max rpm 25,000	gS 80.6365 Ø 6.5mm bud super coarse max rpm 25,000
gS 80.6423 * Ø 2.3mm pear medium max rpm 35,000	gS 80.6518 Ø 1.8mm cone with round top fine max rpm 40,000	gS 80.6640 * Ø 4.0mm cone with tapered flat top medium max rpm 30,000	gS 80.6747 Ø 4.7mm tree shape medium max rpm 30,000
A	40000	dessilente.	

gS 80.6990 *

super coarse

max rpm 20,000

flat top

Ø 9.0mm tapered with

* Image not to scale



gS 80.6750

super coarse

max rpm 30,000

Ø 5.0mm tree shape

carbide and stainless burs - 3

Carbide, 2", stainless steel shank

red ring: cross-cut fine blue ring: cross-cut standard for shaping and trimming mycotic nails green ring: cross-cut coarse

for fine finishing prior to polishing and trimming of gel and artificial nails

for reducing severely thickened nails and targeted removal of callus skin

gS 80.7040 * Ø 4.0mm cone with round top cross-cut standard max rpm 20,000	gS 80.7060 Ø 6.0mm cone with round top cross-cut standard max rpm 15,000	gS 80.7140 Ø 4.0mm cone with round top cross-cut fine max rpm 20,000	gS 80.7145 * Ø 4.5mm cone with round top cross-cut fine max rpm 20,000
gS 80.7223 * Ø 2.3mm cone with round top cross-cut fine max rpm 25,000	gS 80.7240 * Ø 4.0mm cone with round top cross-cut fine max rpm 20,000	g\$ 80.7260 Ø 6.0mm cone with round top cross-cut fine max rpm 15,000	gS 80.7360 Ø 6.0mm cone with round top cross-cut coarse max rpm 15,000
gS 80.7440 * Ø 4.0mm pear cross-cut fine max rpm 20,000	gS 80.7460 Ø 6.0mm pear cross-cut fine max rpm 15,000	gS 80.7540 Ø 4.0mm cone with round top cross-cut coarse max rpm 20,000	gS 80.7545 Ø 4.5mm cone with round top cross-cut coarse max rpm 20,000
gS 80.7560 Ø 6.0mm pear cross-cut coarse max rpm 15,000	gS 80.7640 Ø 4.0mm cone with round top cross-cut standard max rpm 20,000	gS 80.7645 Ø 4.5mm cone with round top cross-cut standard max rpm 20,000	gS 80.7660 Ø 6.0mm cone with round top cross-cut standard max rpm 15,000
gS 80.7760 Ø 6.0mm pear cross-cut standard max rpm 15,000	gS 80.7840 * Ø 4.0mm cylinder with flat top cross-cut standard max rpm 20,000	gS 80.7923 Ø 2.3mm cylinder with rounded top cross-cut standard max rpm 25,000	

Stainless, 1 3/4", stainless steel shank

gS 80.8002 * Ø 2.0mm round for corns/nails max rpm 20,000	gS 80.8105 * Ø 5.0mm barrel for mycotic nails cross-cut max rpm 15,000	gS 80.8218 * Ø 1.8mm fissure cutter cross-cut max rpm 20,000	gS 80.8340 * Ø 4.0mm bud skin cutter cross-cut max rpm 15,000
gS 80.8360 Ø 6.0mm bud skin cutter cross-cut max rpm 12,000	gS 80.8460 Ø 6.0mm bud skin cutter cross-cut fine max rpm 12,000	gS 80.8500 * Ø 10.0mm cylinder skin cutter cross-cut max rpm 8,000	g\$ 80.8600 Ø 10.0mm cylinder nail cutter max rpm 8,000
gS 80.8712 Ø 1.2mm hex nail fold cutter max rpm 25,000			

^{*} Image not to scale

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

Founded in 1999, gSource is more than a source for quality instrumentation. gSource is an advocate for the orthopedic and spinal community. We can be relied upon to provide superior instrumentation 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.

gSource Catalog

The gSource catalog contains 4,100 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

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



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



© gSource 2019
Printed in U.S.A.
01.1570.GS
Podiatry Burs GS.indd Doc creation: 03/07/19/zo Rev. PD Doc Effective: 07/16/2019

Service First

Your inquiries will be answered quickly and accurately by knowledgeable professionals. We are committed to being a valuable business partner and to always provide a real return on investment.

Trusted Supplier to World Leaders

Many world leaders and innovators in orthopedics and spine have found in gSource a trusted and reliable partner. Contact us the next time you require an off-the-shelf or custom instrument.

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.
- 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
- Skilled German craftsmanship
- · Precise U.S. machining
- Orthopedic and spinal focus
- Product development support
- CAD support
- · Custom labeling, packaging and marking
- Unique and standard instrument patterns
- Large selection and inventory
- Forgings inventory
- Customer inventory management
- Instrument sharpening and repair
- · Superior personal customer service
- ISO 13485 Certified
- · Full satisfaction guarantee



ISO 13485 Certified FS 589741 FDA Registered



gSource, LLC Founded 1999