



### **SHAPE INDEX**

Barrel	Bud	Egg	Flame	Flame Needle Short Head	Flat End Cylinder
Flat End Taper	Inverted Cone Short Head	Inverted Cone With Collar	Pear	Pointed Cone	Round
Round Edge Cylinder	Round End Taper	Round End Taper Long	Torpedo	Wheel Rounded Rim	





HS-9007116

Shape: Barrel Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 033, 3.3mm

Head Length: 5.5mm
Overall Length: 21mm
Grit: Coarse
Grit size μm: 107-151

Maximum RPM: 120,000
Operational RPM: 25,000 - 75,000

Burs Per Pack: x5

ISO 806-315-039-534-033 811033C

### Applications:

Crown preparation, Occlusal conturing



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

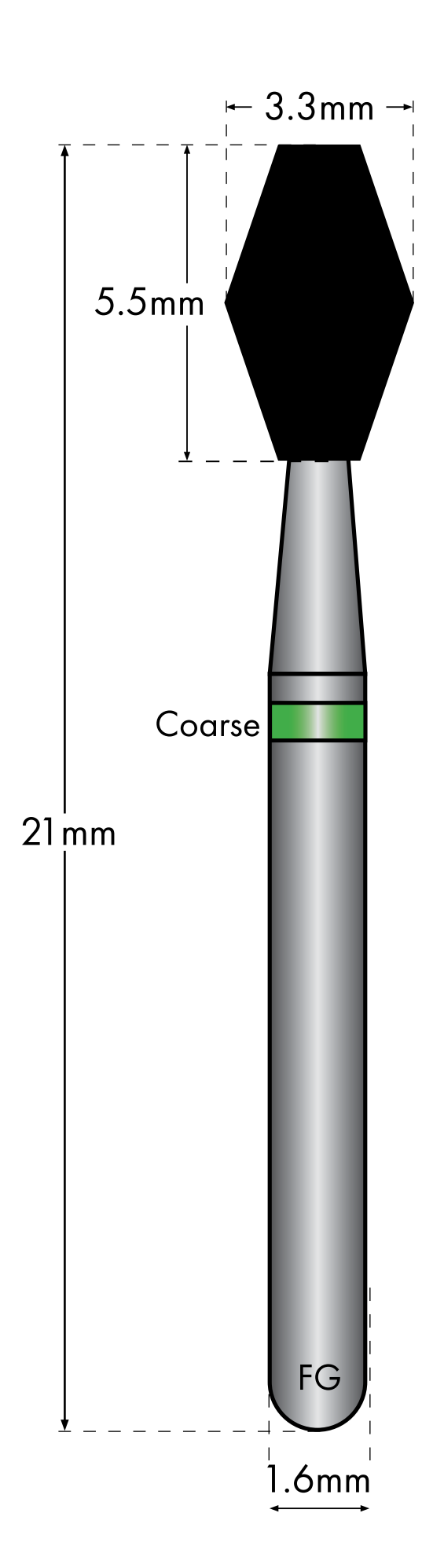




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007119

Shape: Barrel Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 037, 3.7mm

Head Length: 7mm
Overall Length: 21mm
Grit: Coarse
Grit size μm: 107-151

Maximum RPM: 107-131
120,000

Operational RPM: 25,000 - 75,000

Burs Per Pack: x5

ISO 806-315-039-534-037 811037C

### Applications:

Crown preparation, Occlusal conturing



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

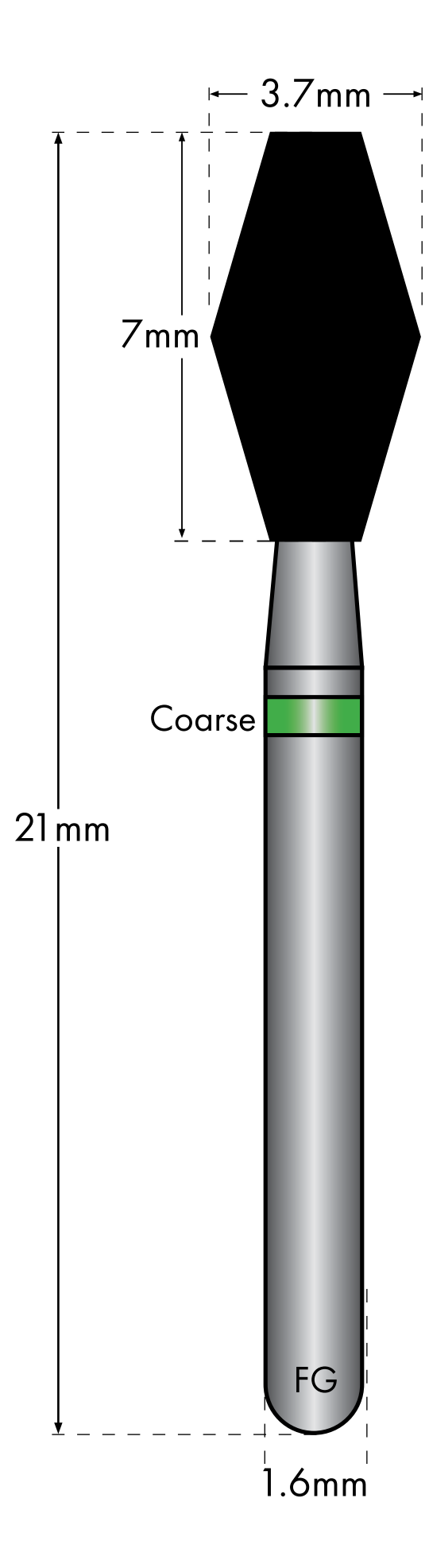




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007117

Shape: Barrel Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 033, 3.3mm

Head Length:

Overall Length:

Grit:

Medium

 Grit size μm:
 64-126

 Maximum RPM:
 120,000

Operational RPM: 25,000 - 75,000

Burs Per Pack: x5

ISO 806-315-039-524-033 811033M

### Applications:

Crown preparation, Occlusal conturing



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

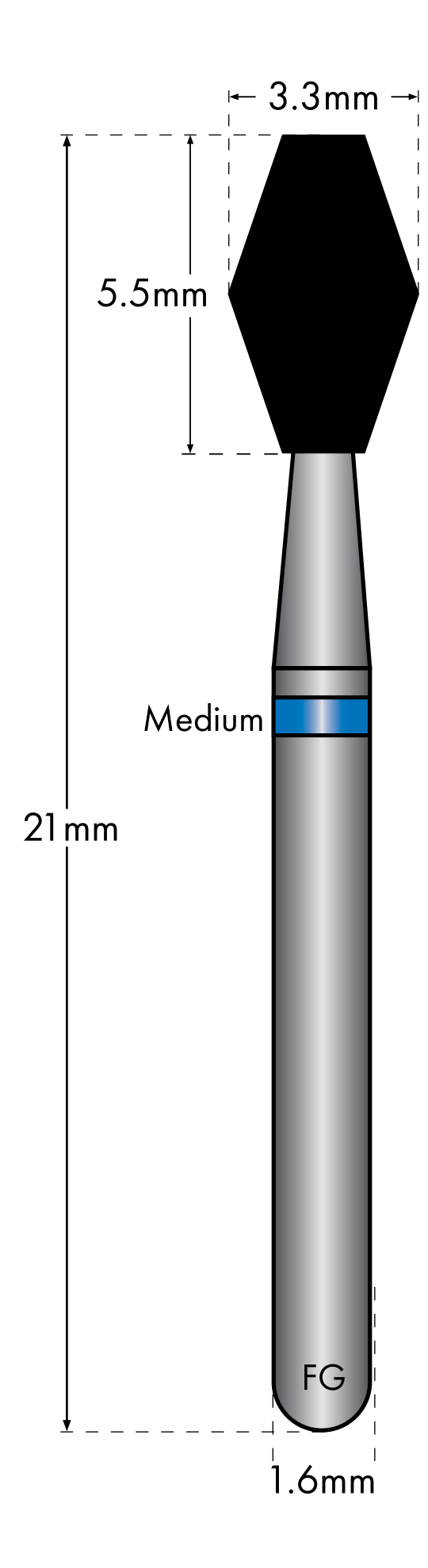




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007044

Shape: Bud
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 018, 1.8mm

Head Length: 4.6mm
Overall Length: 19mm
Grit: Coarse

Grit size μm: 107-151

Maximum RPM: 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-314-257-534-018 368018C

### Applications:

Occlusal contouring, Crown preparation, Contouring & finishing



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

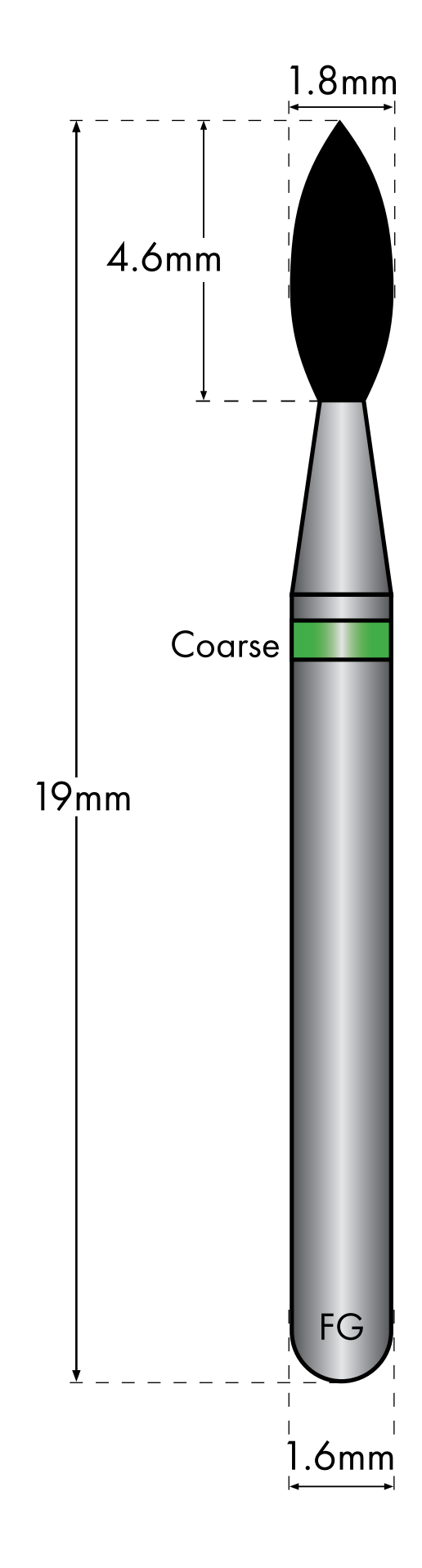




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007049

Shape: Bud
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 023, 2.3mm

Head Length: 4.6mm
Overall Length: 19mm
Grit: Coarse

Grit size μm: 107-151

Maximum RPM: 300,000

Operational RPM: 40,000 - 120,000

Burs Per Pack: x5

**ISO** 806-314-257-534-023 368023C

### Applications:

Occlusal contouring, Crown preparation, Contouring & finishing



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

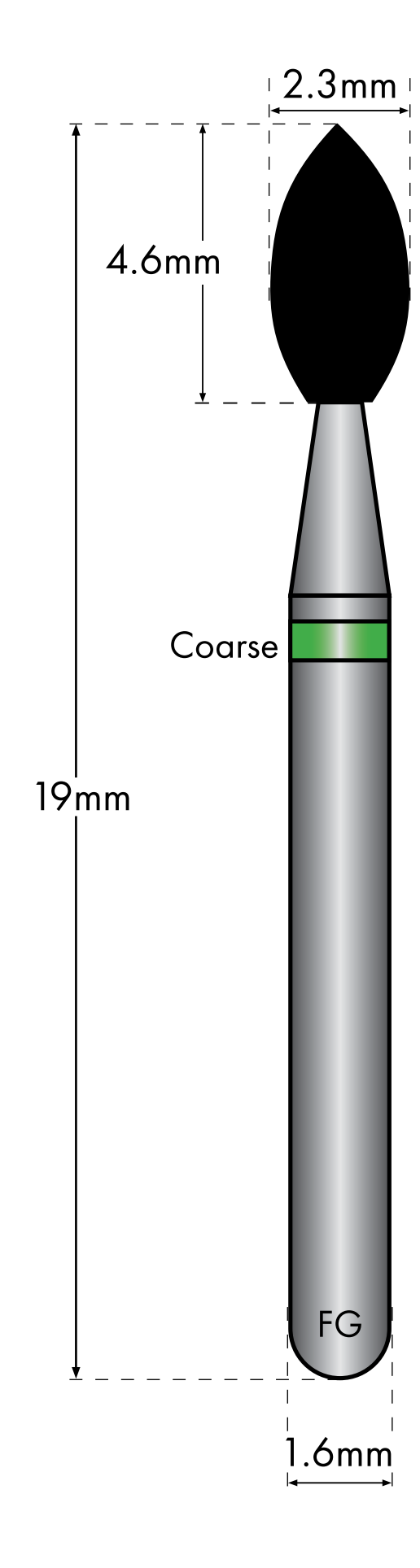




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007048

Shape: Bud
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 018, 1.8mm

Head Length:

Overall Length:

Grit:

4.6mm

19mm

Extra Fine

Grit size µm: 20-38
Maximum RPM: 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-314-257-504-018 368018SF

### Applications:

Occlusal contouring, Crown preparation, Contouring & finishing



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

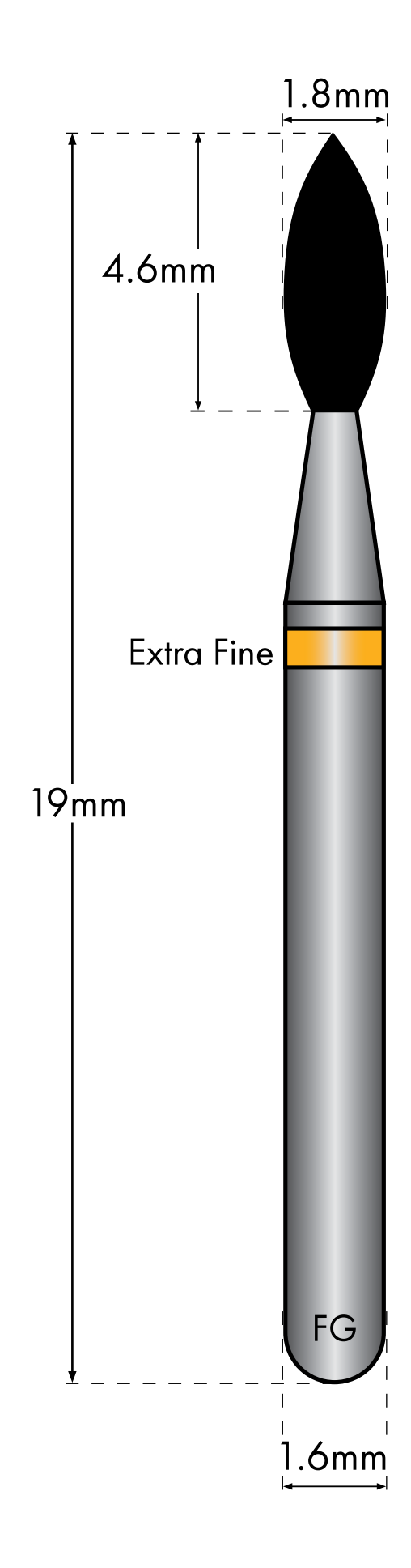




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007042

Shape: Bud
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 016, 1.6mm

Head Length: 5mm
Overall Length: 19mm
Grit: Fine

Grit size µm: 38-64
Maximum RPM: 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-314-257-514-016 368016F

### Applications:

Occlusal contouring, Crown preparation, Contouring & finishing



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

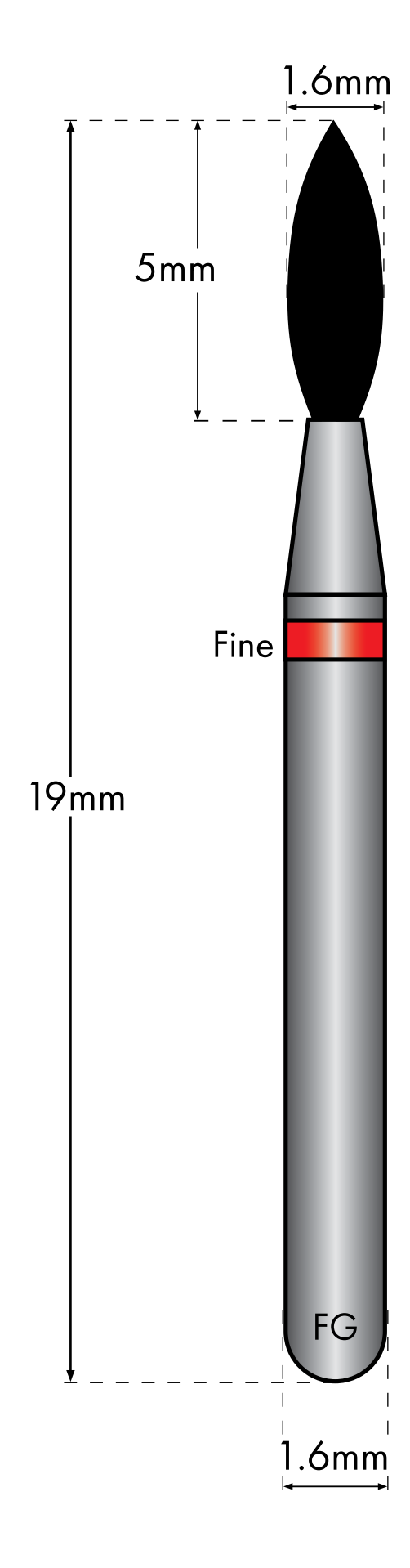




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007043

Shape: Bud

Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 016, 1.6mm

Head Length:

Overall Length:

Grit:

3.2mm

19mm

Medium

Grit size μm: 64-126

Maximum RPM: 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-314-257-524-016 368016M

### Applications:

Occlusal contouring, Crown preparation, Contouring & finishing



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

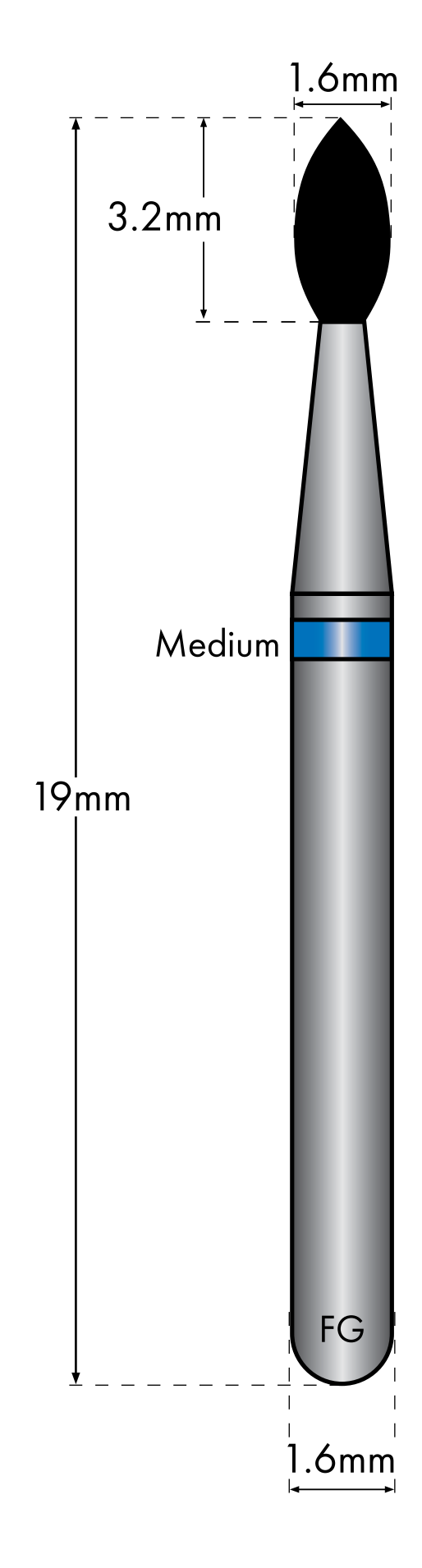




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007046

Shape: Bud
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 018, 1.8mm

Head Length:

Overall Length:

Grit:

4.6mm

19mm

Medium

Grit size μm: 64-126

Maximum RPM: 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-314-257-524-018 368018M

### Applications:

Occlusal contouring, Crown preparation, Contouring & finishing



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

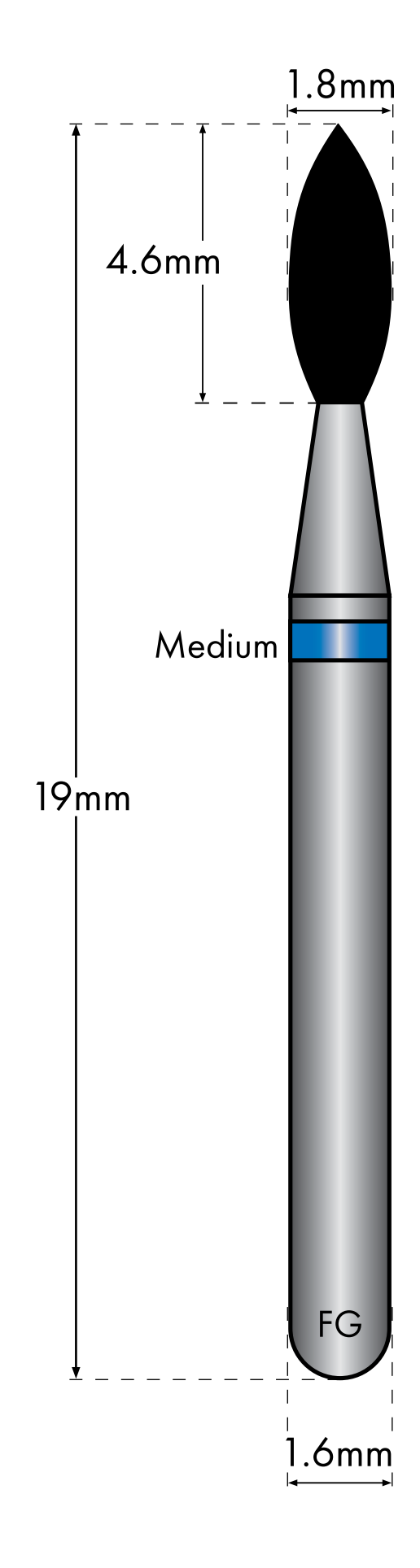




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007058

Shape: Egg
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 016, 1.6mm

Head Length:

Overall Length:

Grit:

Coarse

Grit size μm: 107-151

Maximum RPM: 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-314-277-534-016 379016C

### Applications:

Crown preparation, Contouring & finishing, Occlusal contouring



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

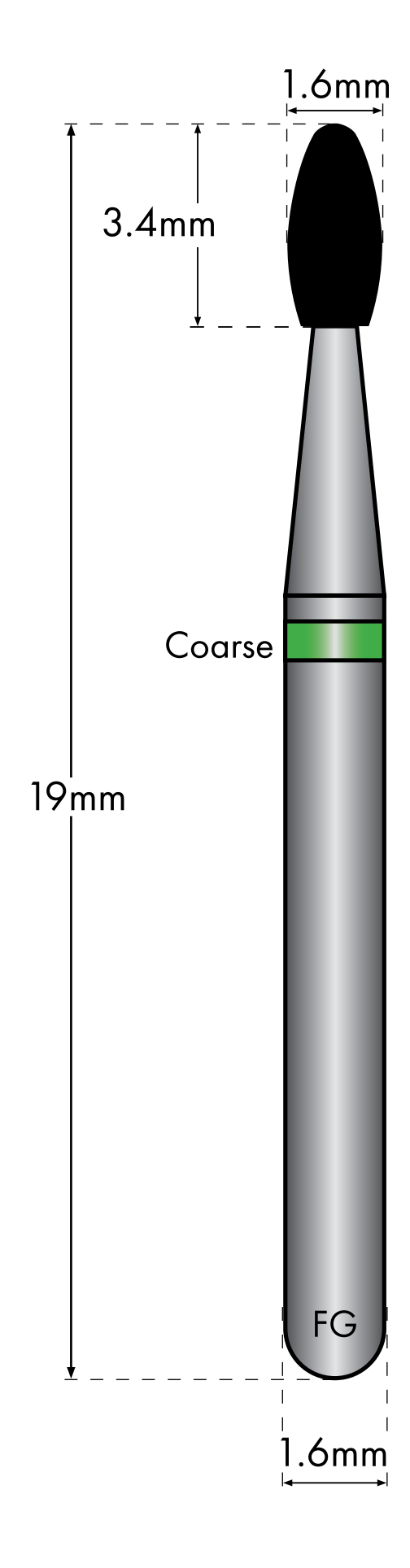




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007061

Shape: Egg
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 016, 1.6mm

Head Length:

Overall Length:

Grit:

3.4mm

19mm

Coarse

Grit size μm: 107-151

Maximum RPM: 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-314-277-534-016 379016SC

### Applications:

Crown preparation, Contouring & finishing, Occlusal contouring



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

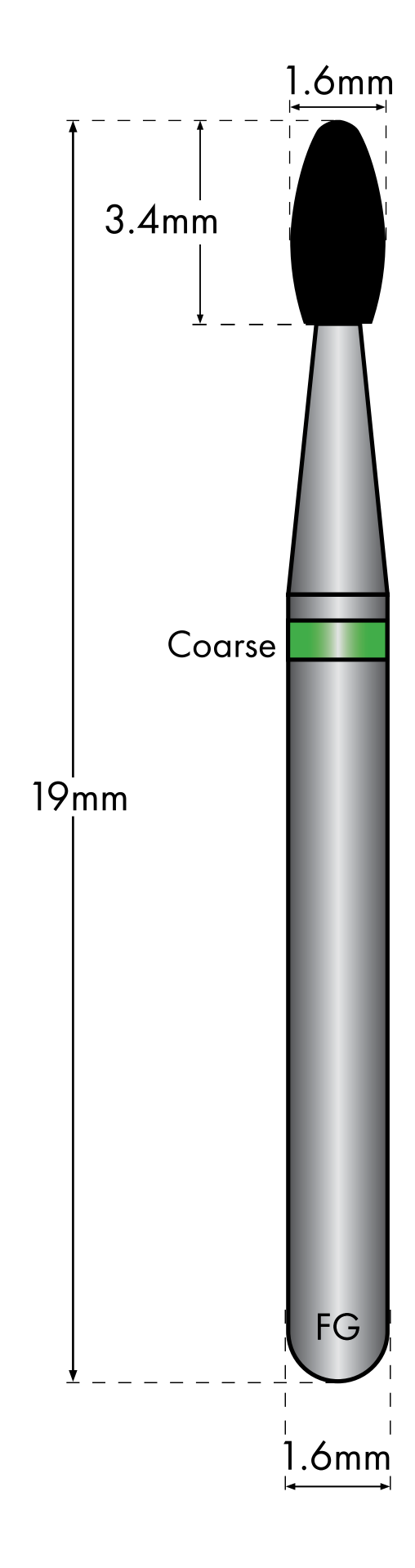




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007063

Shape: Egg
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 018, 1.8mm

Head Length:

Overall Length:

Grit:

Coarse

107-151

Grit size μm: 107-151

Maximum RPM: 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-314-277-534-018 379018C

### Applications:

Crown preparation, Contouring & finishing, Occlusal contouring



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

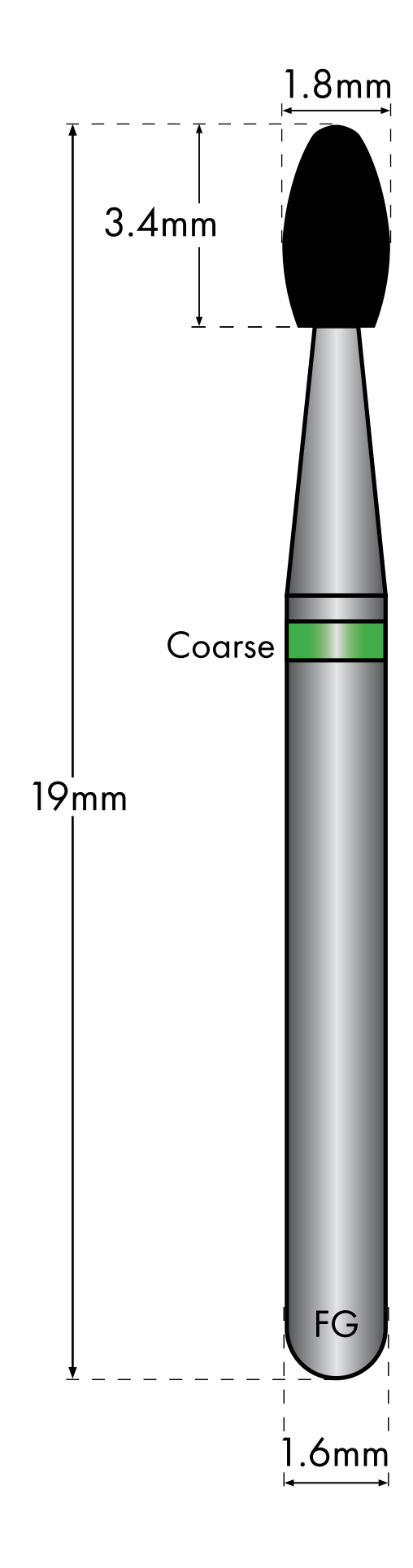




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007066

Shape: Egg
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 018, 1.8mm

Head Length: 3.4mm
Overall Length: 19mm

Grit: Extra Coarse
Grit size µm: 107-151

Grif size μm: 10/-151

Maximum RPM: 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-314-277-544-018 379018SC

### Applications:

Crown preparation, Contouring & finishing, Occlusal contouring



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

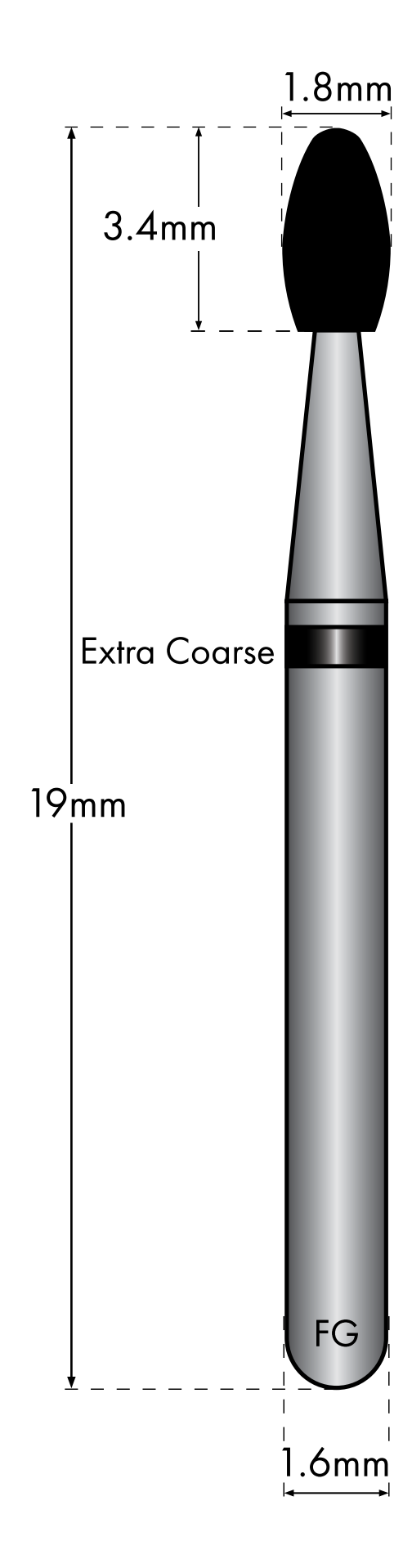




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007068

Shape: Egg
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 023, 2.3mm

Head Length: 4.5mm
Overall Length: 19mm
Grit: Coarse
Grit size μm: 107-151

Maximum RPM: 107-131
300,000

Operational RPM: 40,000 - 120,000

Burs Per Pack: x5

ISO 806-314-277-534-023 379023C

### Applications:

Crown preparation, Contouring & finishing, Occlusal contouring



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

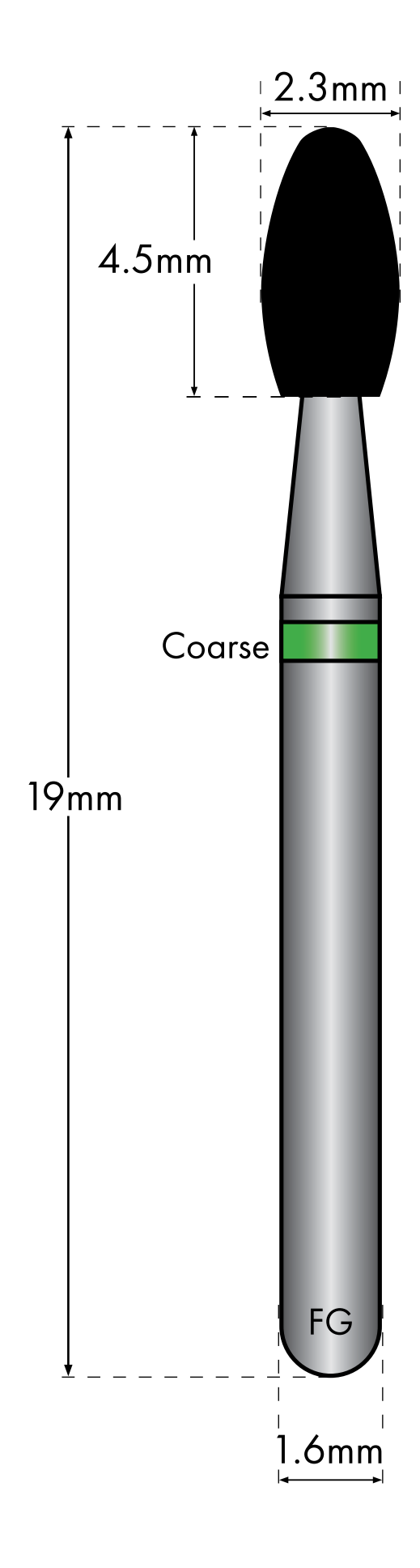




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007071

Shape: Egg
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 023, 2.3mm

Head Length: 4.5mm
Overall Length: 19mm

Grit: Extra Coarse
Grit size µm: 107-151

Maximum RPM: 300,000

Operational RPM: 40,000 - 120,000

Burs Per Pack: x5

ISO 806-314-277-534-023 379023SC

### Applications:

Crown preparation, Contouring & finishing, Occlusal contouring



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

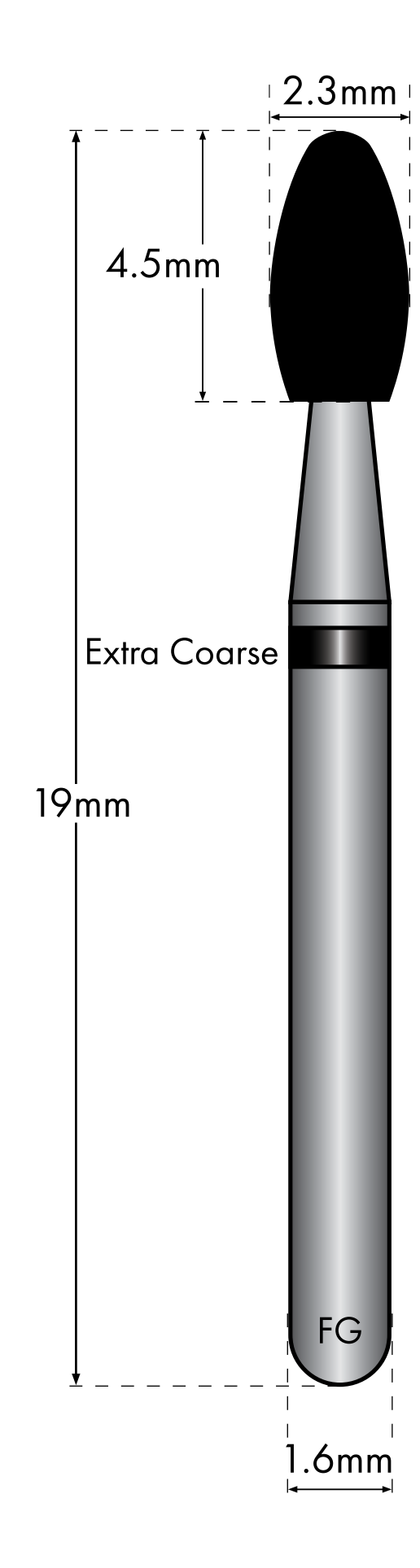




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007072

Shape: Egg
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 023, 2.3mm

Head Length:

Overall Length:

Grit:

4.5mm

19mm

Extra Fine

Grit size µm: 20-38
Maximum RPM: 300,000

Operational RPM: 40,000 - 120,000

Burs Per Pack: x5

ISO 806-314-277-504-023 379023SF

### Applications:

Crown preparation, Contouring & finishing, Occlusal contouring

#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

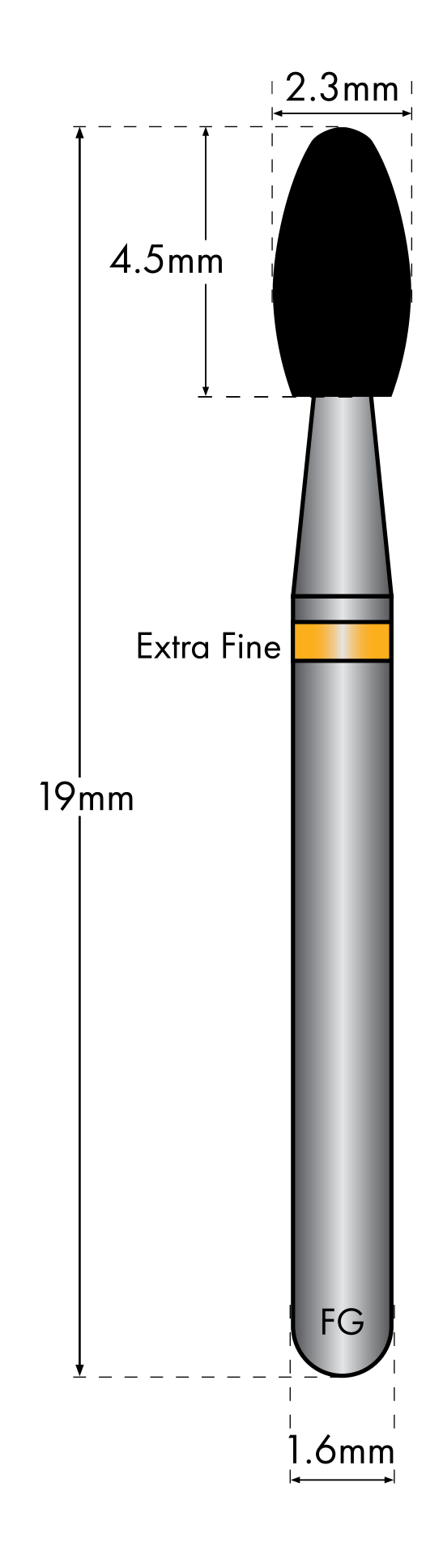




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007056

Shape: Egg
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length:

Overall Length:

Grit:

2.8mm

19mm

Fine

Grit size µm: 38-64
Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-314-277-514-012 379012F

### Applications:

Crown preparation, Contouring & finishing, Occlusal contouring



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



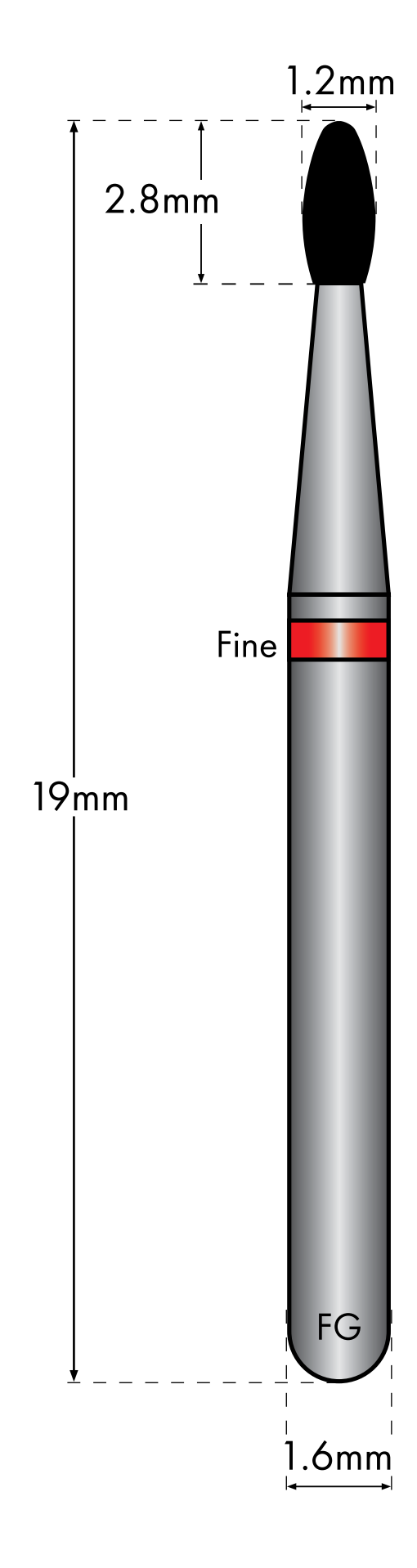


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007057

Shape: Egg
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 014, 1.4mm

Head Length: 2.8mm

Overall Length: 19mm

Grit: Fine 38-64

Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-314-277-514-014 379014F

### Applications:

Crown preparation, Contouring & finishing, Occlusal contouring



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

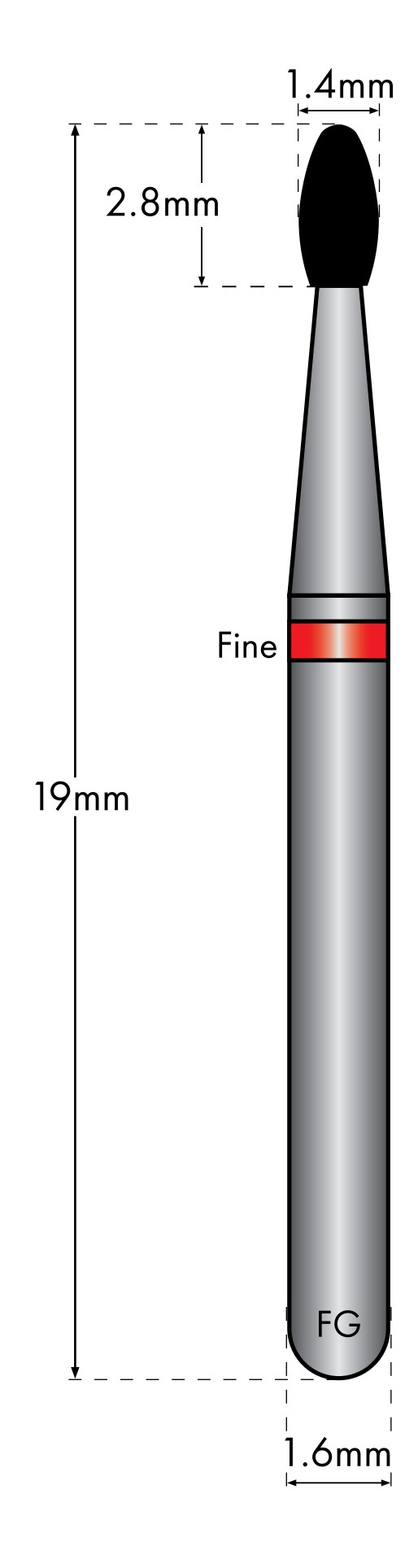




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007059

Shape: Egg
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 016, 1.6mm

Head Length:

Overall Length:

19mm

Grit: Fine 38-64

Maximum RPM: 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-314-277-514-016 379016F

### Applications:

Crown preparation, Contouring & finishing, Occlusal contouring



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

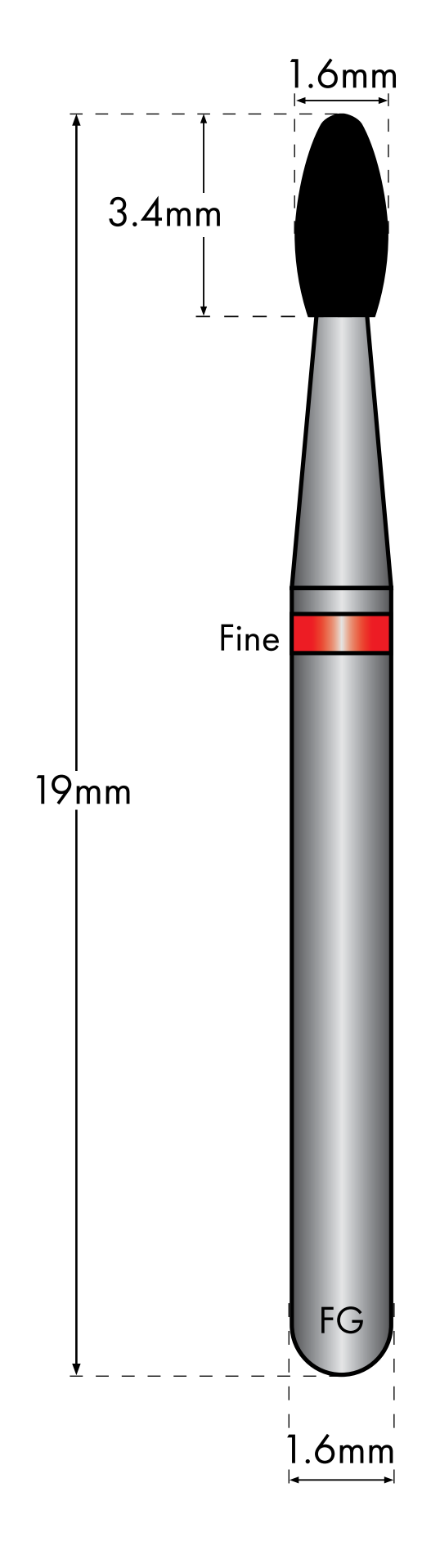




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007064

Shape: Egg
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 018, 1.8mm

Head Length:

Overall Length:

19mm

Grit:
Grit size µm:
38-64
Maximum RPM:
450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-314-277-514-018 379018F

### Applications:

Crown preparation, Contouring & finishing, Occlusal contouring

#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

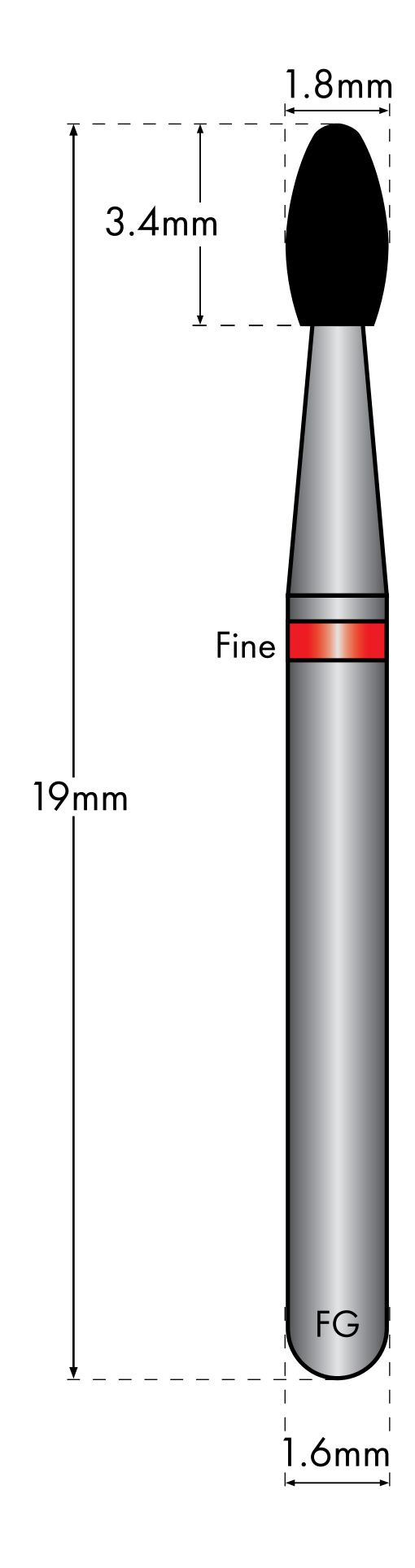




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007069

Shape: Egg
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 023, 2.3mm

Head Length: 4.5mm
Overall Length: 19mm
Grit: Fine

Grit size µm: 38-64
Maximum RPM: 300,000

Operational RPM: 40,000 - 120,000

Burs Per Pack: x5

ISO 806-314-277-514-023 379023F

### Applications:

Crown preparation, Contouring & finishing, Occlusal contouring



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

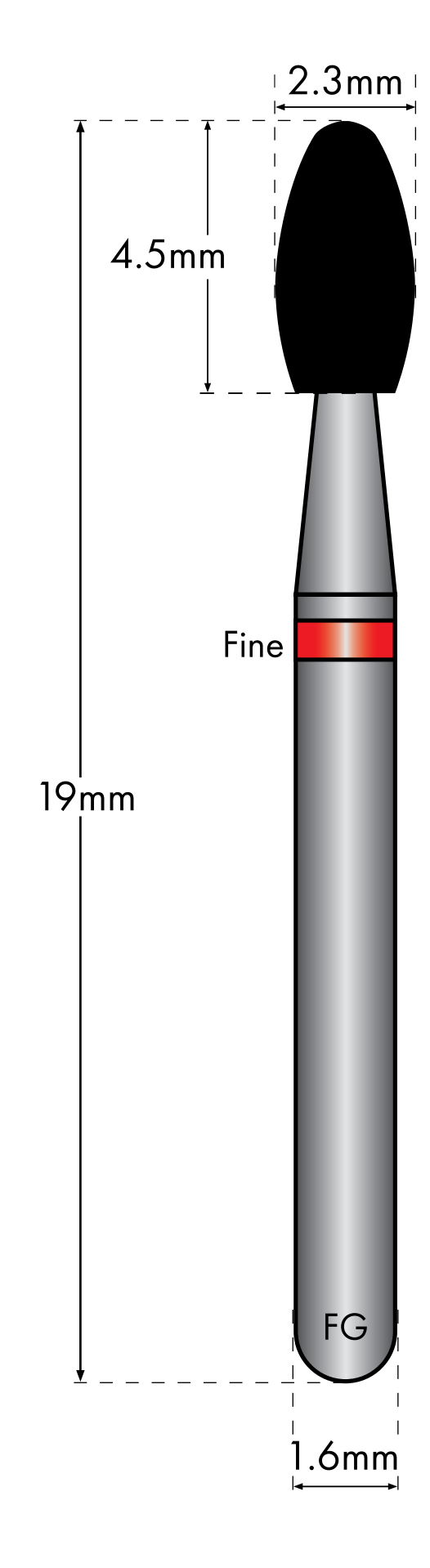




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007055

Shape: Egg
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 014, 1.4mm

Head Length: 2.8mm

Overall Length: 19mm

Grit: Medium

 Grit size μm:
 64-126

 Maximum RPM:
 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-314-277-524-014 379014M

### Applications:

Crown preparation, Contouring & finishing, Occlusal contouring



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

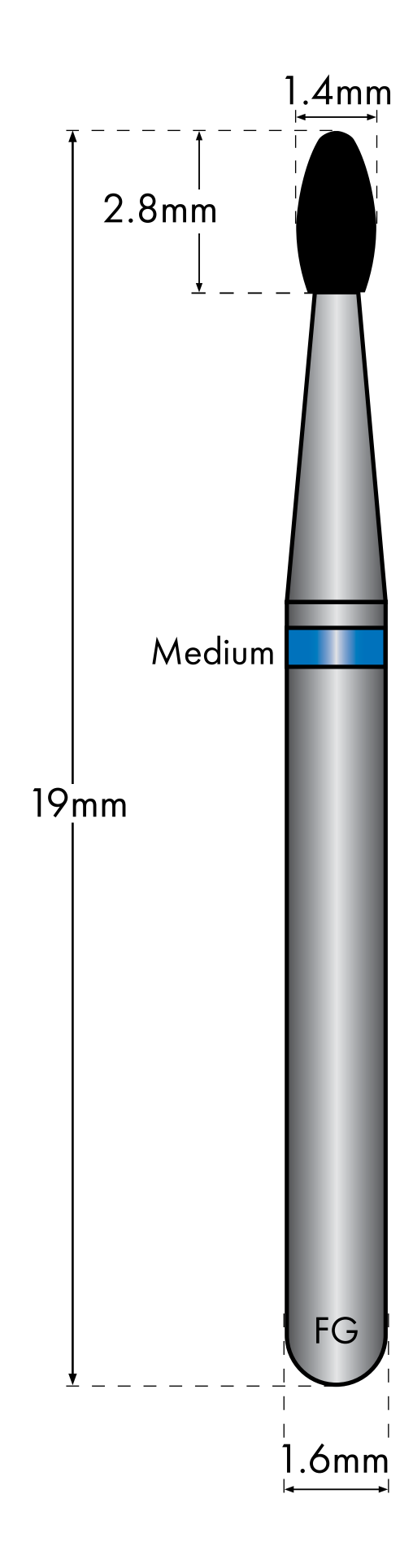




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007065

Shape: Egg
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 018, 1.8mm

Head Length:

Overall Length:

Grit:

3.4mm

19mm

Medium

Grit size μm: 64-126

Maximum RPM: 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-314-277-524-018 379018M

### Applications:

Crown preparation, Contouring & finishing, Occlusal contouring



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

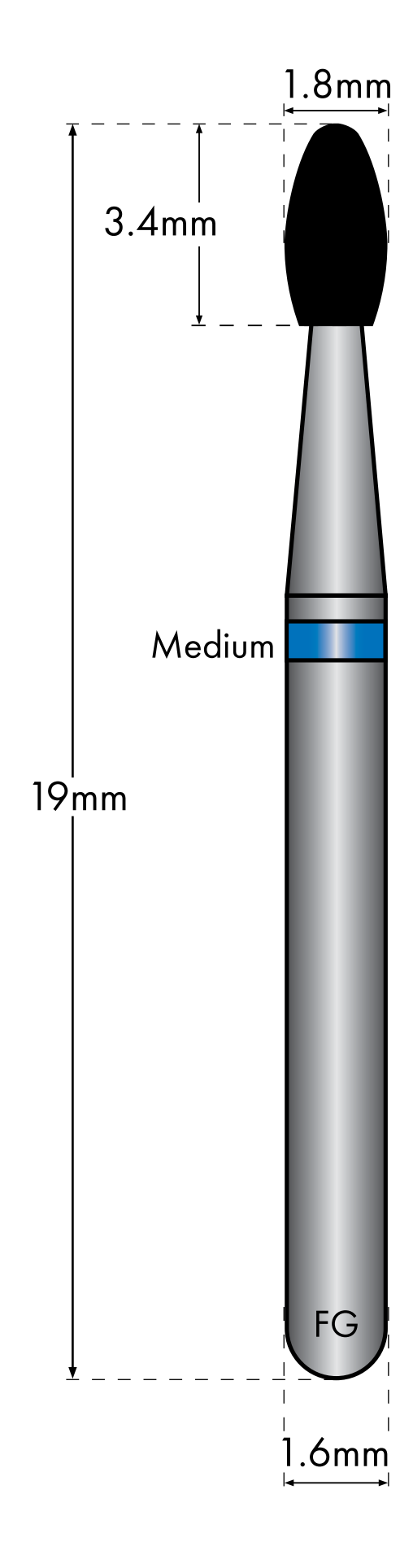




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007338

Shape: Flame
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length: 8mm
Overall Length: 21 mm
Grit: Extra Fine

Grit size µm: 20-38
Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-249-504-012 862012SF

### Applications:

Crown preparation, Inlay/Onlay preparation

#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



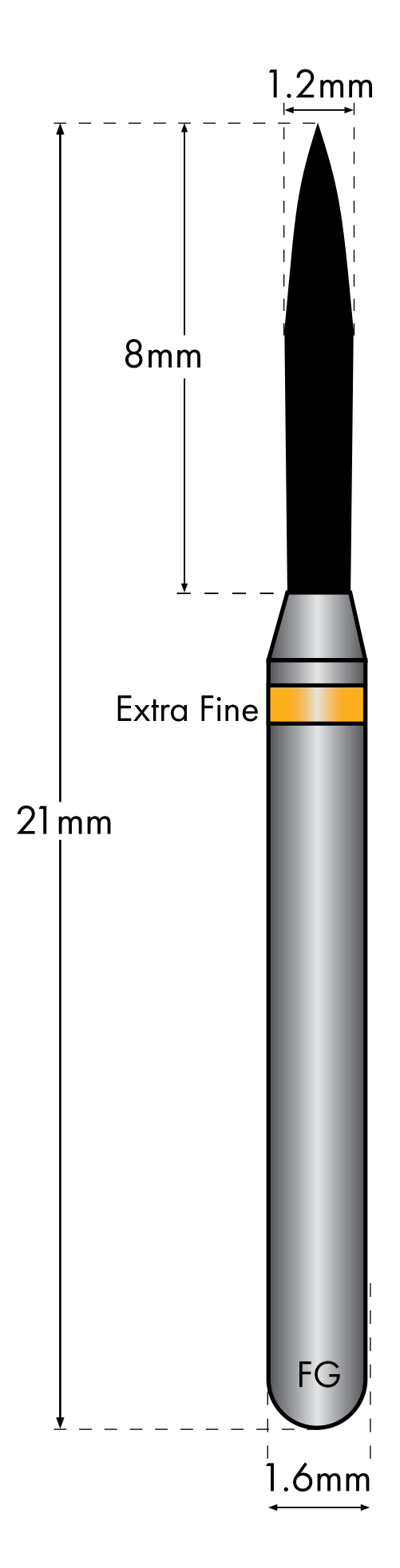


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007335

Shape: Flame
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length: 8mm
Overall Length: 21mm
Grit: Fine

Grit size µm: 38-64
Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-249-514-012 862012F

### Applications:

Crown preparation, Inlay/Onlay preparation

#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

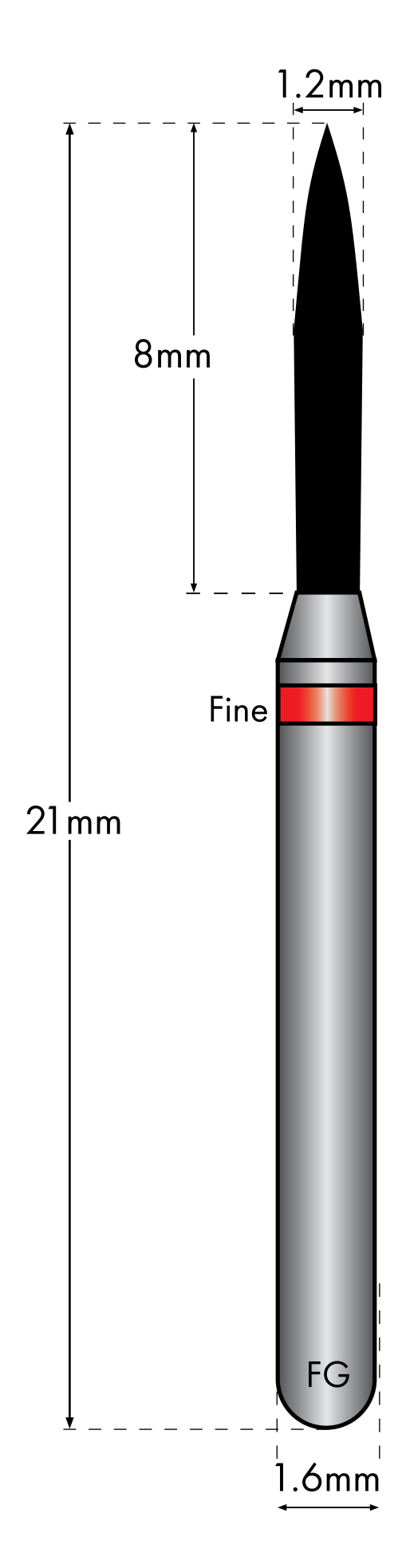




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007328

Shape: Flame
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 009, 0.9mm

Head Length: 8mm
Overall Length: 21 mm
Grit: Medium
Grit size μm: 64-126

Maximum RPM: 450,000

Operational RPM: 100,000 - 220,000

Burs Per Pack: x5

ISO 806-315-249-524-009 862009M

### Applications:

Crown preparation, Inlay/Onlay preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

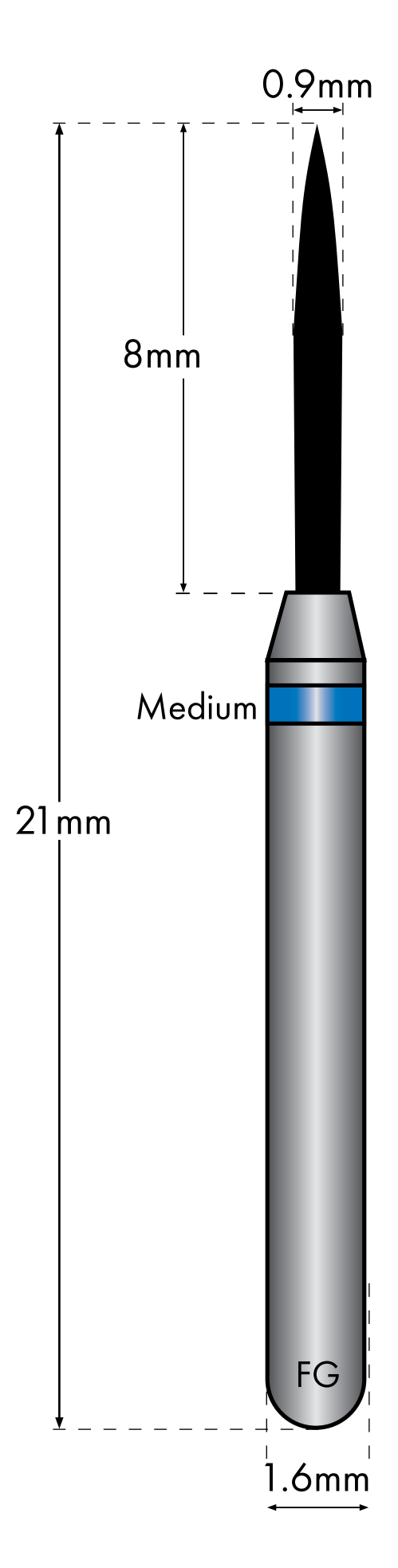




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007336

Shape: Flame
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length:

Overall Length:

Grit:

Crit size um:

8mm

21 mm

Medium

64, 126

 Grit size μm:
 64-126

 Maximum RPM:
 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-249-524-012 862012M

### Applications:

Crown preparation, Inlay/Onlay preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



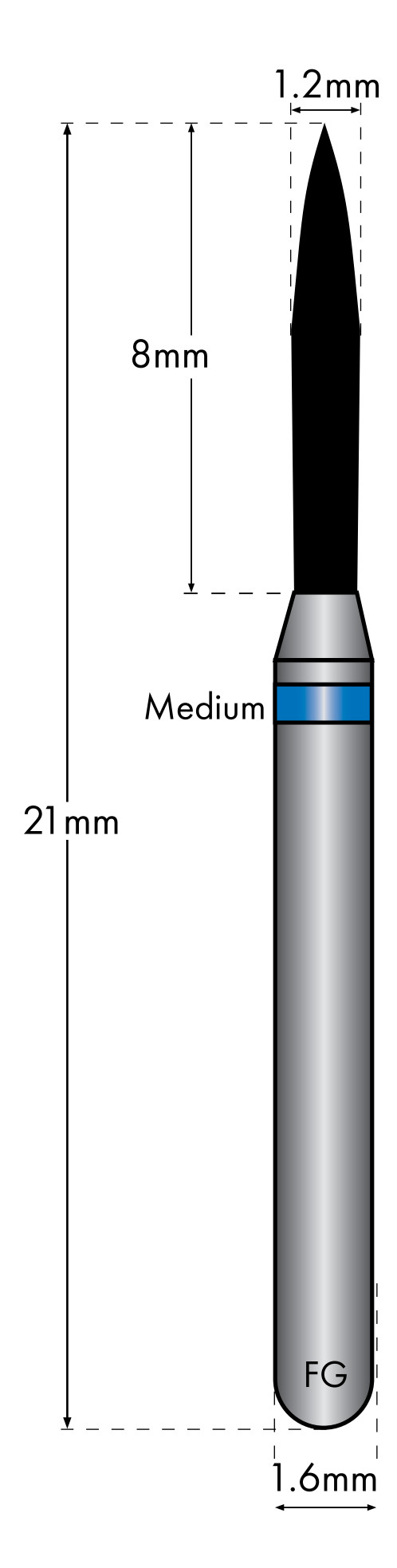


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007340

Shape: Flame
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 014, 1.4mm

Head Length:

Overall Length:

Grit:

Medium

6.4.124

 Grit size μm:
 64-126

 Maximum RPM:
 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-249-524-014 862014M

### Applications:

Crown preparation, Inlay/Onlay preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



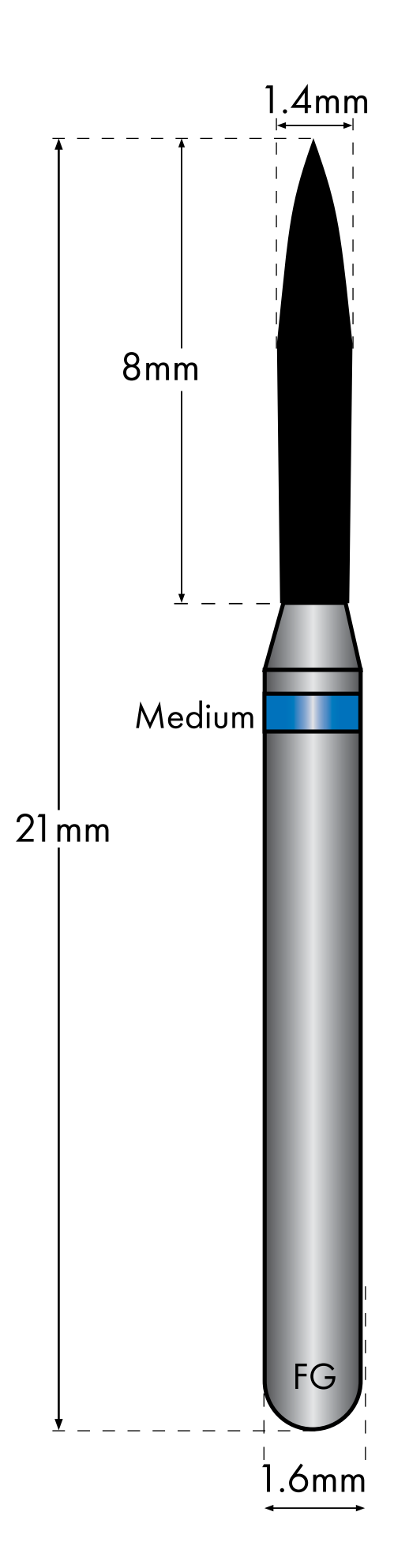


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007413

Shape: Flame Needle Short Head

Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 009, 0.9mm

Head Length: 4mm
Overall Length: 21mm

Grit:

 Grit size μm:
 107-151

 Maximum RPM:
 450,000

Operational RPM: 100,000 - 220,000

Burs Per Pack: x5

Flame Needle Short Head ISO 806-315-540-534-009 Diamond 889009C

### Applications:

Crown preparation, Surface

finishing



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer

Coarse

 Slower clogging due to higher exposure of diamonds

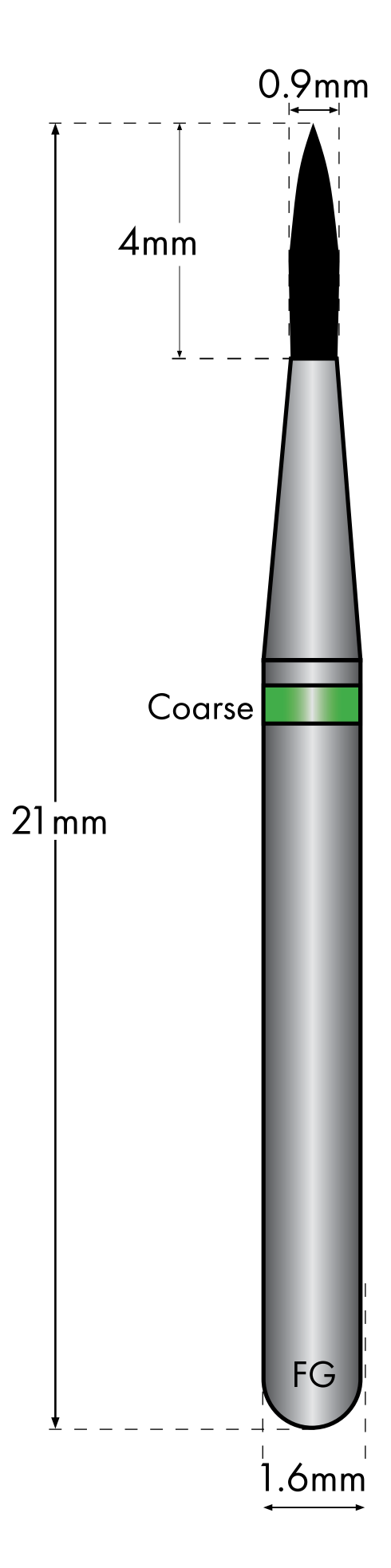




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007415

Shape: Flame Needle Short Head

Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 009, 0.9mm

Head Length: 4mm
Overall Length: 21mm

Grit: Medium
Grit size µm: 64-126

Maximum RPM: 450,000

Operational RPM: 100,000 - 220,000

Burs Per Pack: x5

ISO 806-315-540-524-009 889009M

### Applications:

Crown preparation, Surface

finishing



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

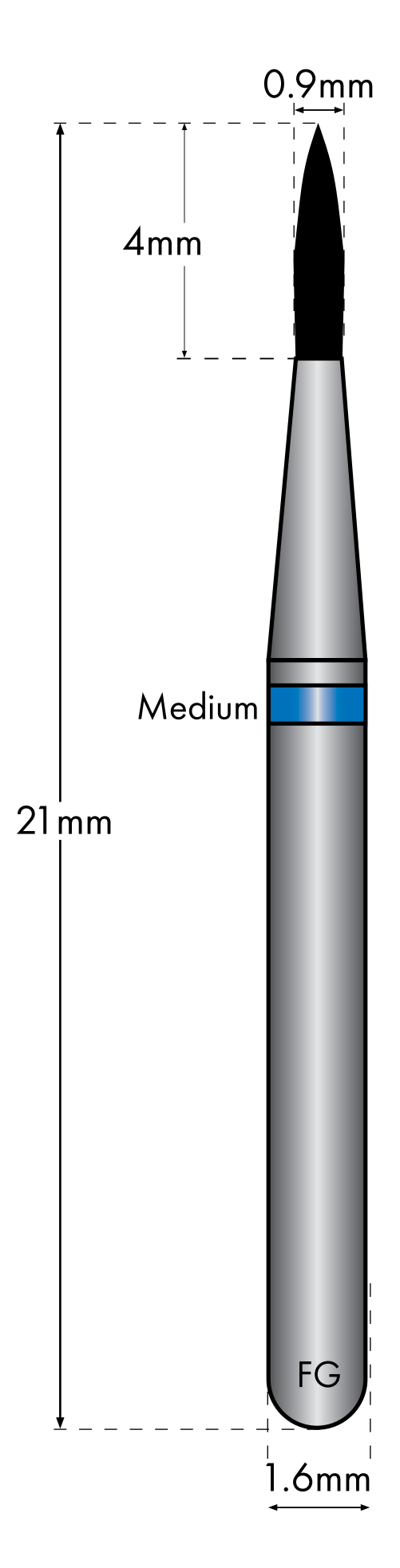




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007138

Shape: Head Material: Flat End Cylinder
Diamond

ISO 806-314-108-524-010 835010M

Shank Type:

FG

Maximum Head Diameter:

010, 1mm

Head Length:
Overall Length:

4mm 19mm

Grit:

Medium

x5

Grit size µm:
Maximum RPM:

64-126

Operational RPM:

450,000

Burs Per Pack:

100,000 - 220,000

Removal of old fillings, Cavity preparation, Crown preparation, Inlay/Onlay preparation

Applications:



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

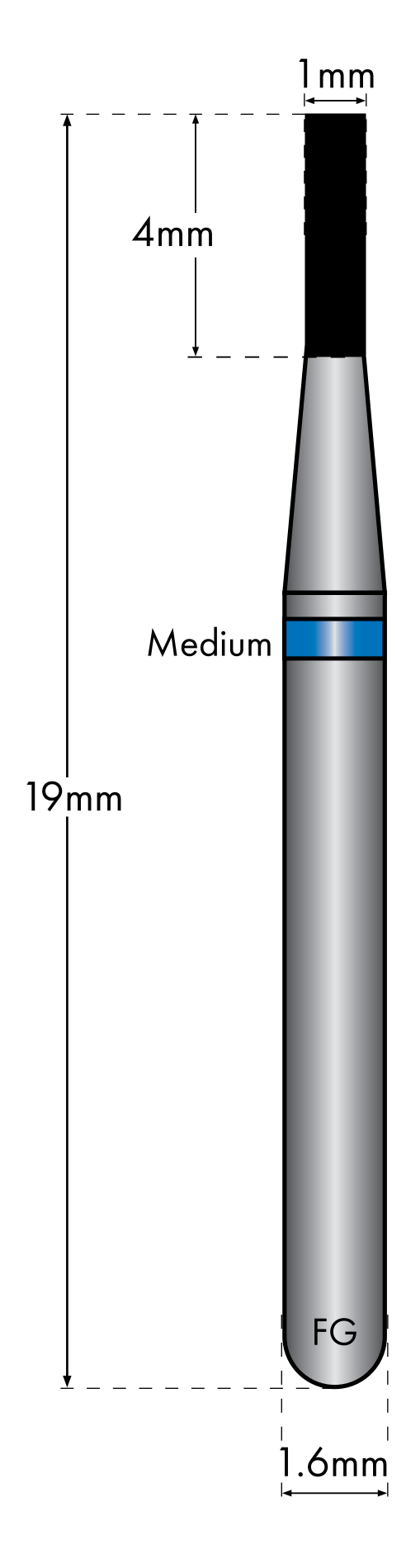




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007141

Shape: Flat End Cylinder Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length:

Overall Length:

Grit:

Medium

 Grit size μm:
 64-126

 Maximum RPM:
 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-314-108-524-012 835012M

### Applications:

Removal of old fillings, Cavity preparation, Crown preparation, Inlay/Onlay preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

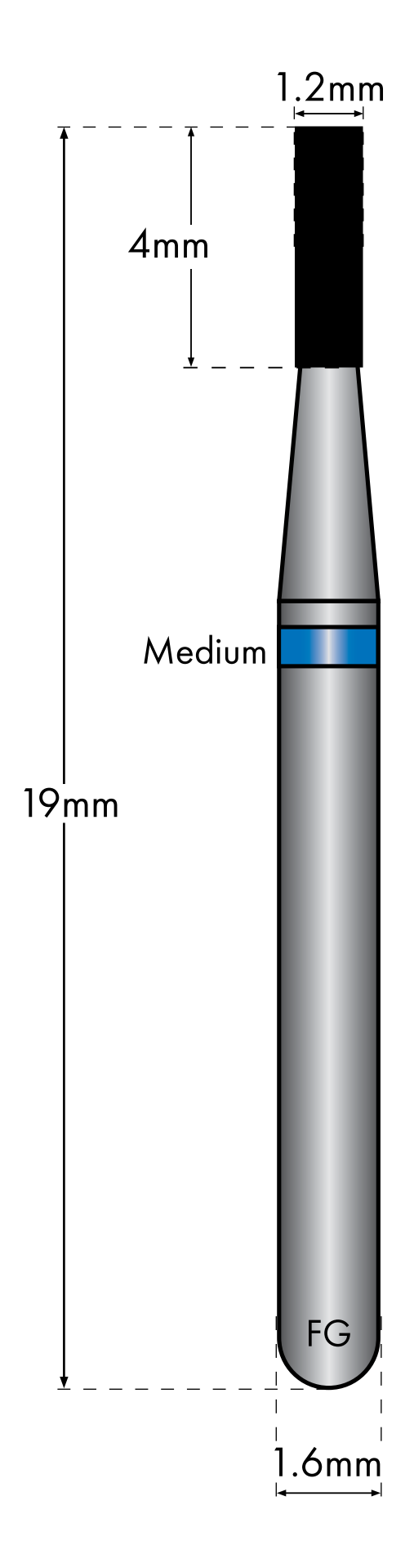
- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds





Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz









HS-9007156

Shape: Head Material: Flat End Cylinder

ISO 806-314-111-524-010

Shank Type:

Diamond

837010M

Maximum Head Diameter:

FG

Head Length:

010, 1mm

Overall Length:

8mm

Grit:

19mm

Grit size µm:

Medium

Maximum RPM:

64-126 450,000

Operational RPM:

100,000 - 220,000

Burs Per Pack: x5

Applications:

Removal of old fillings, Cavity preparation, Crown preparation,

Inlay/Onlay preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

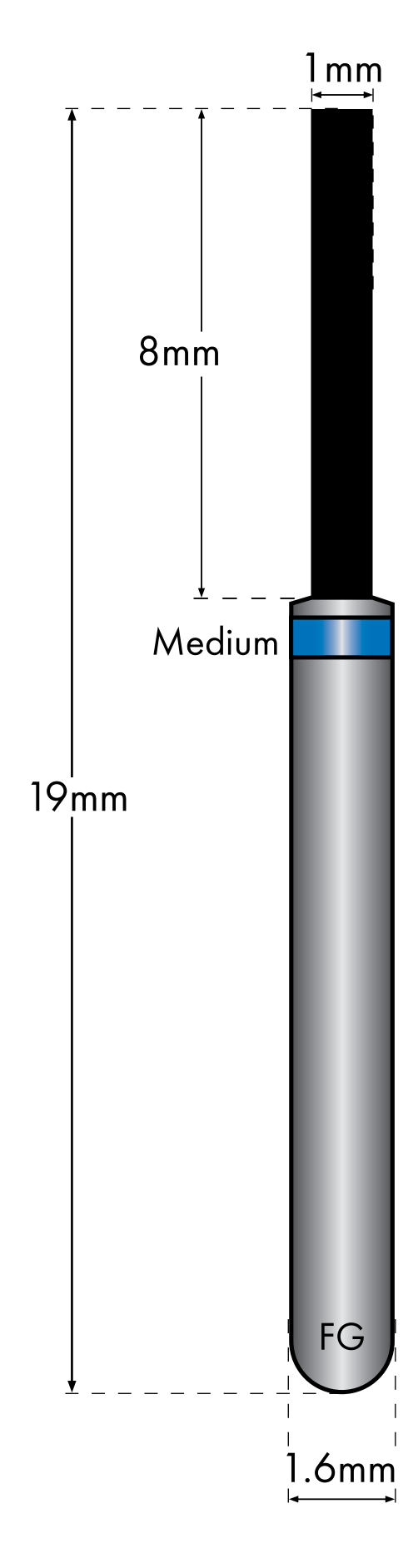
- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds





Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz









HS-9007159

Shape: Flat End Cylinder Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length:
Overall Length:

Grit:

 Grit size μm:
 64-126

 Maximum RPM:
 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-314-111-524-012 837012M

### Applications:

Removal of old fillings, Cavity preparation, Crown preparation, Inlay/Onlay preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer

8mm

19mm

Medium

 Slower clogging due to higher exposure of diamonds

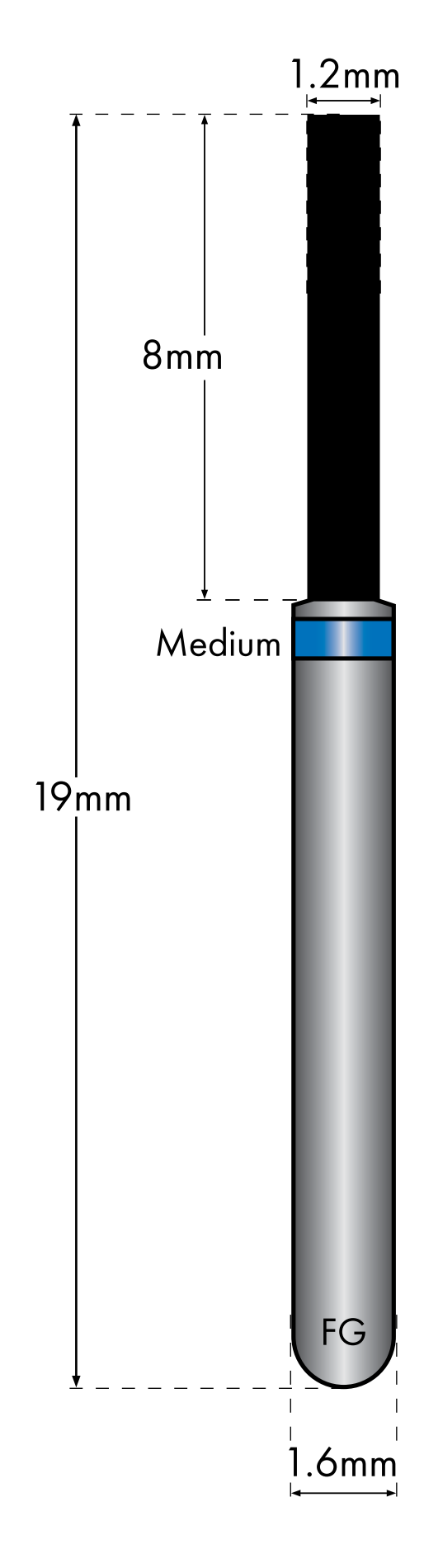




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007162

Shape: Head Material:

Diamond FG

Shank Type:

Maximum Head Diameter: 014, 1.4mm

Head Length:
Overall Length:

Grit:

Grit size μm: 64-126

Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-314-111-524-014 837014M

### Applications:

Removal of old fillings, Cavity preparation, Crown preparation, Inlay/Onlay preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

• Faster & cooler cutting/grinding

Flat End Cylinder

8mm

19mm

Medium

- Lasts longer
- Slower clogging due to higher exposure of diamonds

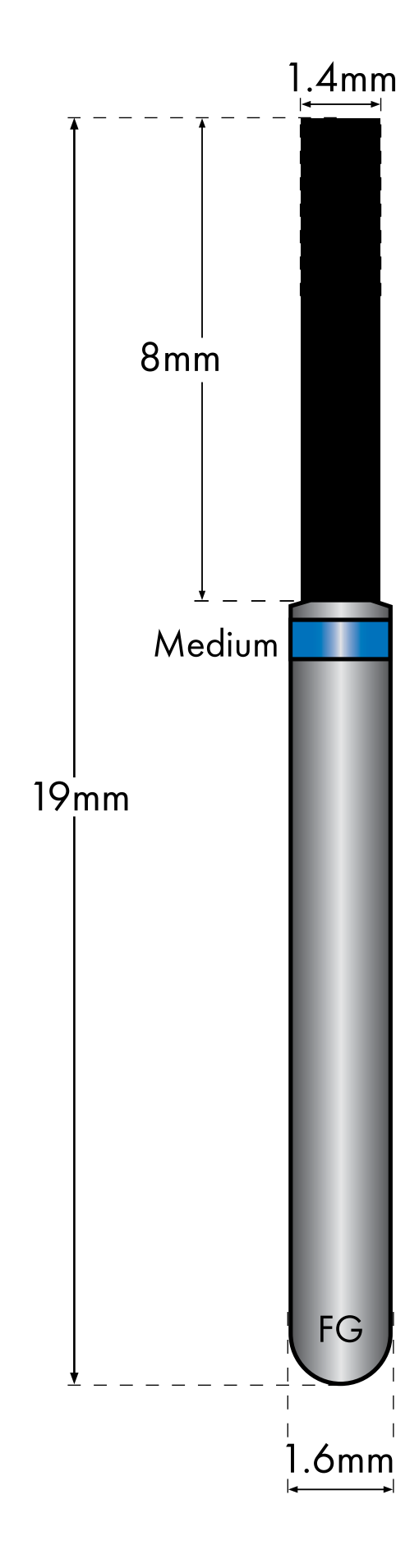




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007180

Shape: Flat End Taper
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length: 6mm

Overall Length: 21 mm

Grit: Coarse

Grit size µm: 107-151

Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-171-534-012 846012C

## Applications:

Removal of old fillings, Cavity preparation, Crown preparation, Inlay/Onlay preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

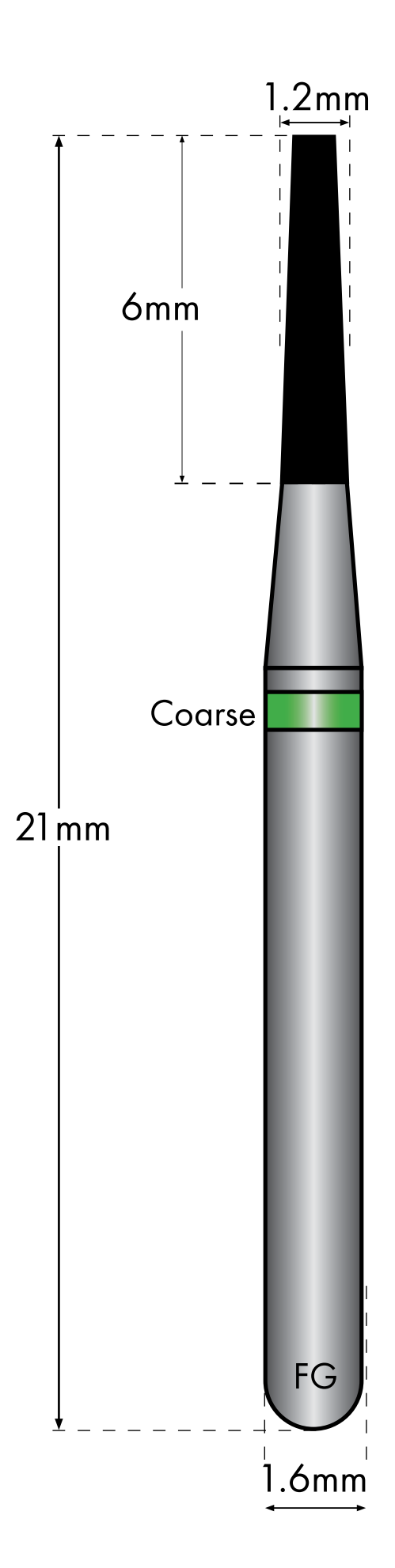




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007181

Shape: Flat End Taper
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 016, 1.6mm

Head Length:
Overall Length:

Grit:

 Grit size μm:
 107-151

 Maximum RPM:
 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-315-171-534-016 846016C

## Applications:

Removal of old fillings, Cavity preparation, Crown preparation, Inlay/Onlay preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer

6mm

21 mm

Coarse

 Slower clogging due to higher exposure of diamonds



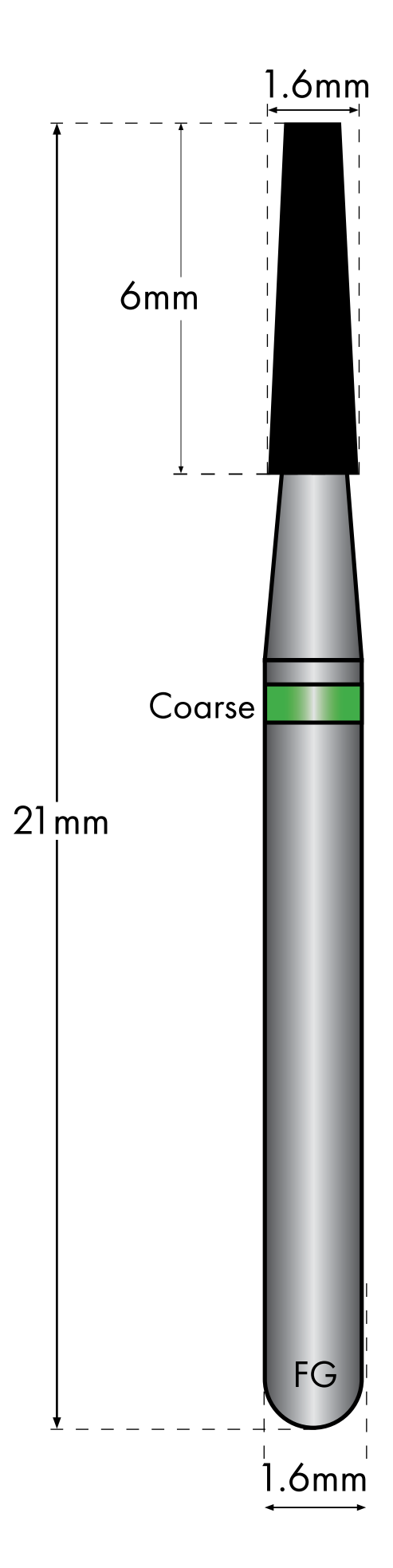


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007212

Shape: Flat End Taper
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 023, 2.3mm

Head Length: 10mm
Overall Length: 21mm
Grit: Coarse
Grit size μm: 107-151
Maximum RPM: 300,000

Operational RPM: 40,000 - 120,000

Burs Per Pack: x5

ISO 806-315-173-534-023 848023C

## Applications:

Removal of old fillings, Cavity preparation, Crown preparation, Inlay/Onlay preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



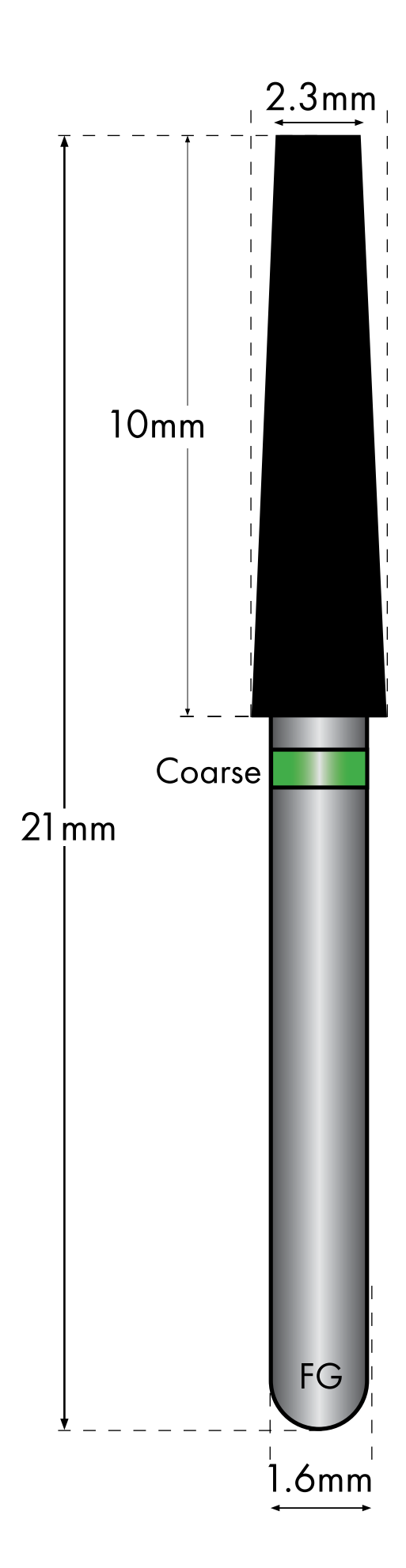


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007186

Shape: Flat End Taper
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length:8mmOverall Length:21 mmGrit:MediumGrit size μm:64-126

Maximum RPM: 450,000
Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-172-524-012 847012*M* 

## Applications:

Removal of old fillings, Cavity preparation, Crown preparation, Inlay/Onlay preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



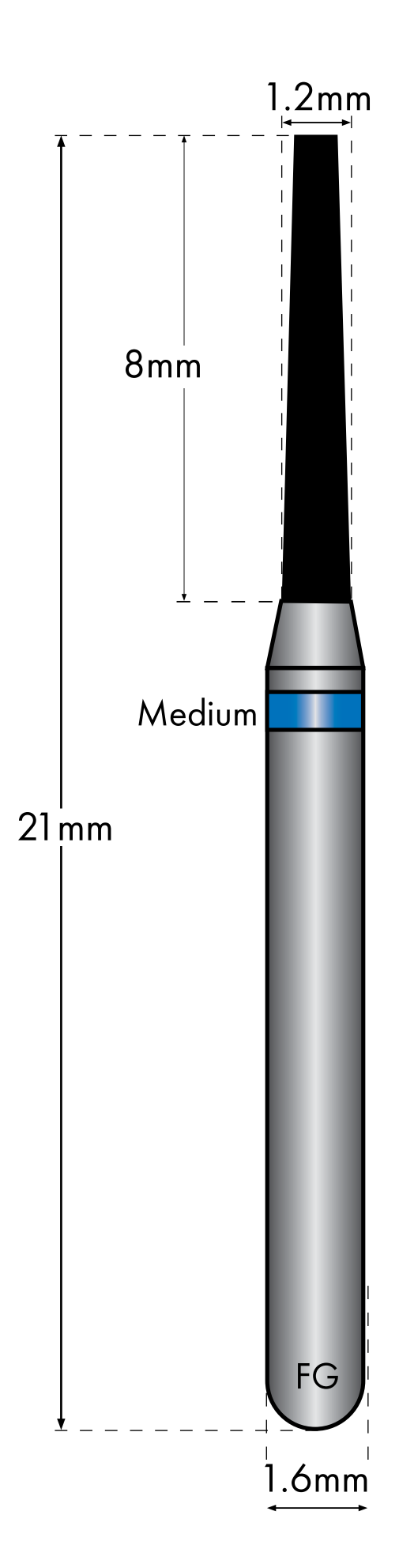


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007190

Shape: Flat End Taper
Head Material: Diamond

FG

Maximum Head Diameter:

014, 1.4mm 8mm

Head Length:
Overall Length:

Grit size µm:

Shank Type:

21 mm Medium

Grit:

64-126 450,000

Operational RPM:

Maximum RPM:

70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-172-524-014 847014M

## Applications:

Removal of old fillings, Cavity preparation, Crown preparation, Inlay/Onlay preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

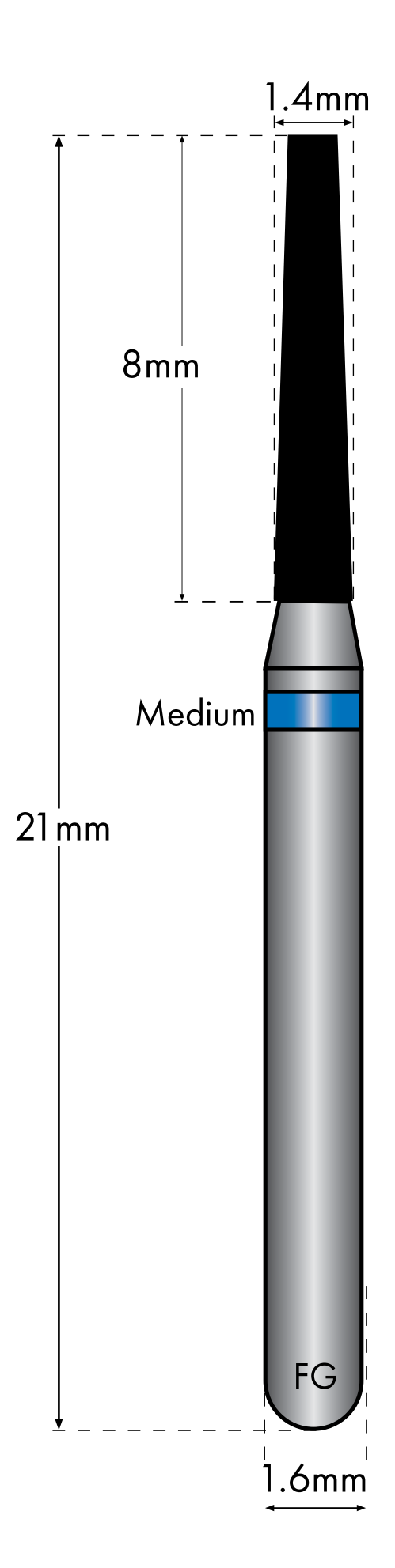




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007193

Shape: Flat End Taper
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 016, 1.6mm

Head Length:
Overall Length:
Grit:

 Grit size μm:
 64-126

 Maximum RPM:
 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-315-172-524-016 847016M

## Applications:

Removal of old fillings, Cavity preparation, Crown preparation, Inlay/Onlay preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer

8mm

21 mm

Medium

 Slower clogging due to higher exposure of diamonds



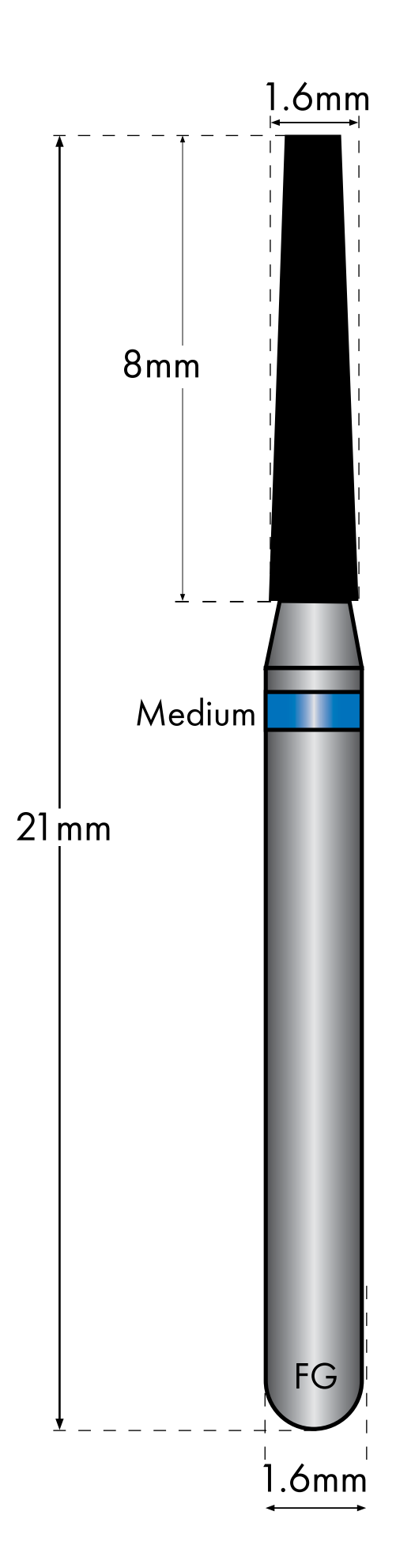


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007200

Shape: Flat End Taper
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 010, 1mm
Head Length: 10mm

Head Length:
Overall Length:

Grit:

 Grit size μm:
 64-126

 Maximum RPM:
 450,000

Operational RPM: 100,000 - 220,000

Burs Per Pack: x5

ISO 806-315-173-524-010 848010M

## Applications:

Removal of old fillings, Cavity preparation, Crown preparation, Inlay/Onlay preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer

21 mm

Medium

 Slower clogging due to higher exposure of diamonds



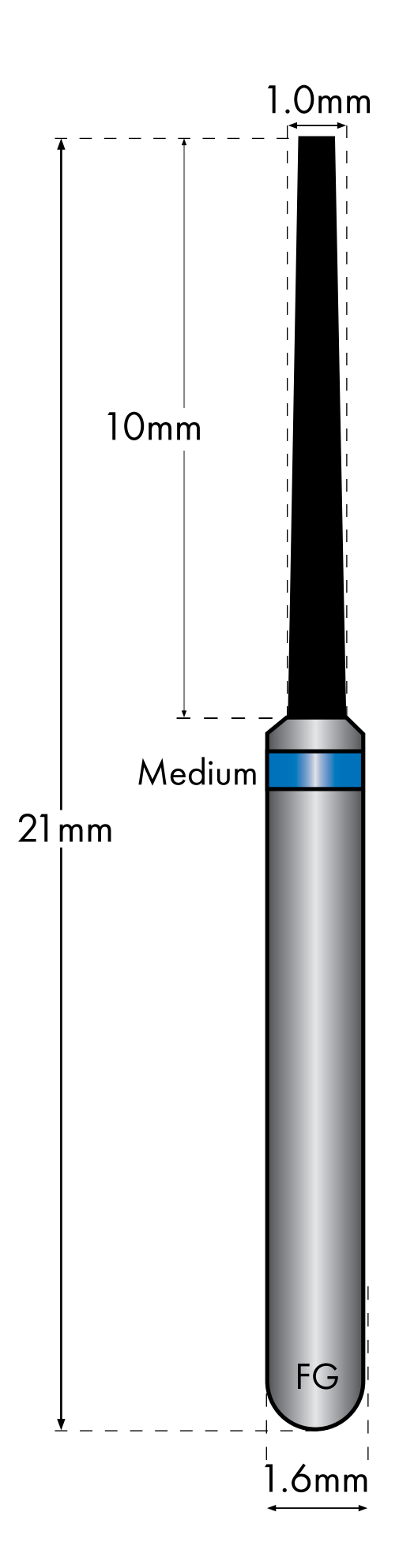


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007203

Shape: Flat End Taper
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 014, 1.4mm

Head Length:

Overall Length:

Grit:

Crit size um:

10mm

21 mm

Medium

64, 126

Grit size μm: 64-126

Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-173-524-014 848014M

## Applications:

Removal of old fillings, Cavity preparation, Crown preparation, Inlay/Onlay preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



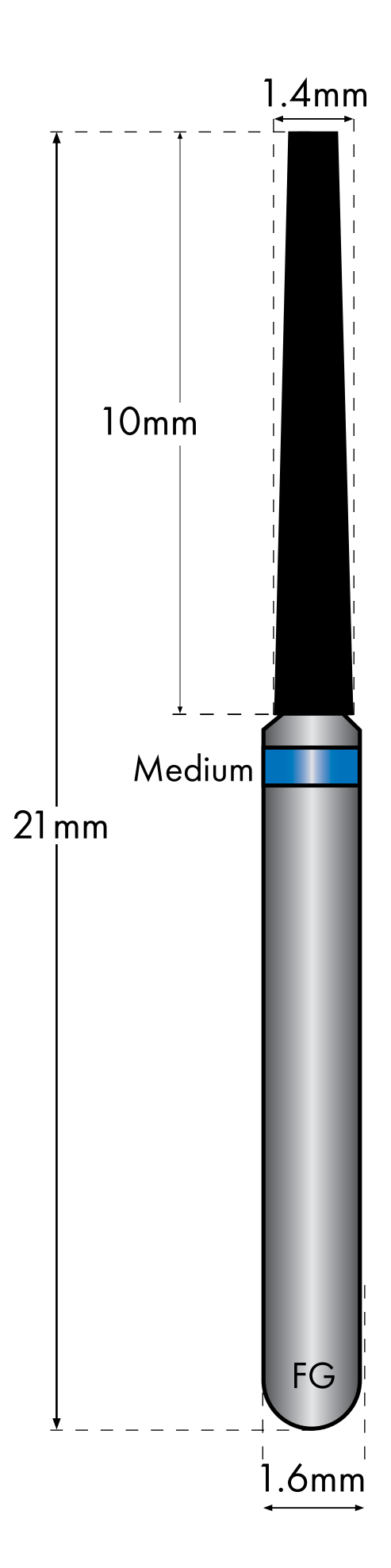


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007206

Shape: Flat End Taper
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 016, 1.6mm

Head Length:

Overall Length:

Crit:

Medium

Grit size µm:

10mm

21 mm

Medium

64-126

Grit size μm: 64-126

Maximum RPM: 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-315-173-524-016 848016M

## Applications:

Removal of old fillings, Cavity preparation, Crown preparation, Inlay/Onlay preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



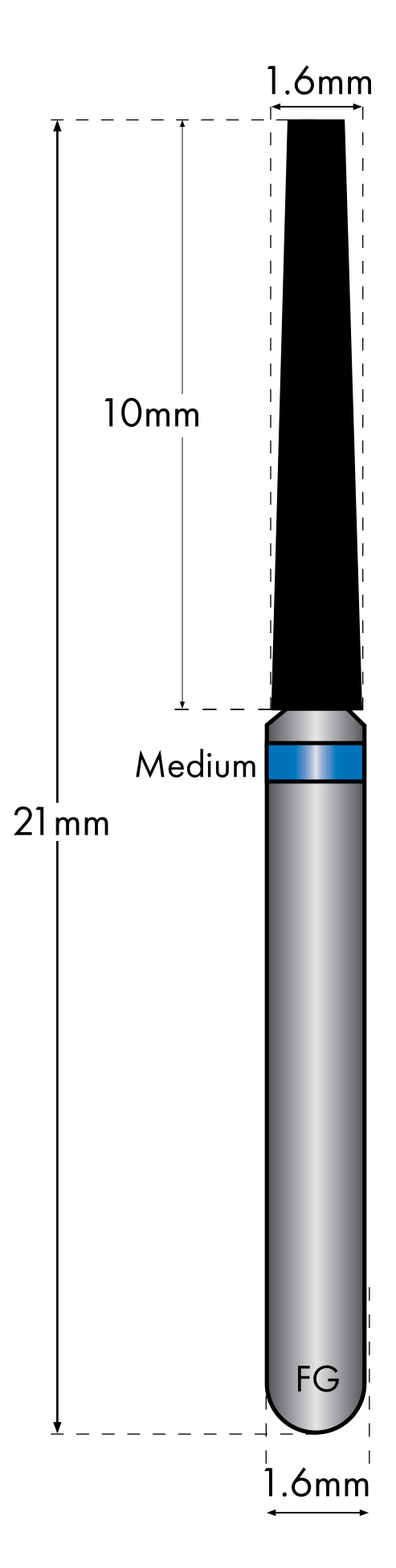


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007210

Shape: Flat End Taper
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 018, 1.8mm

Head Length: 10mm
Overall Length: 21mm
Grit: Medium
Grit size μm: 64-126

Maximum RPM: 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-315-173-524-018 848018M

## Applications:

Removal of old fillings, Cavity preparation, Crown preparation, Inlay/Onlay preparation

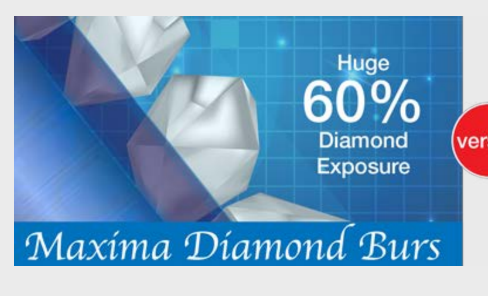


### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



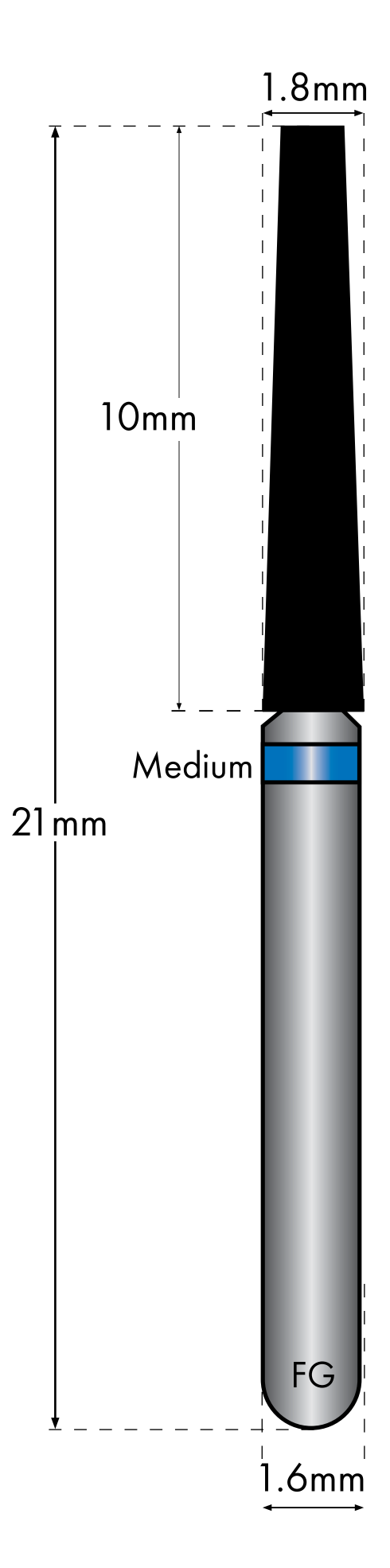


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007106

Shape: Inverted Cone Short Head

Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 009, 0.9mm

Head Length: 0.9mm
Overall Length: 19mm

Grit: Medium
Grit size µm: 64-126

Operational RPM: 100,000 - 220,000

Burs Per Pack: x5

ISO 806-314-010-524-009 805009M

## Applications:

Removal of old fillings, Cavity preparation



### Features of greater diamond exposure:

Stronger bonding

Maximum RPM:

- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer

450,000

 Slower clogging due to higher exposure of diamonds

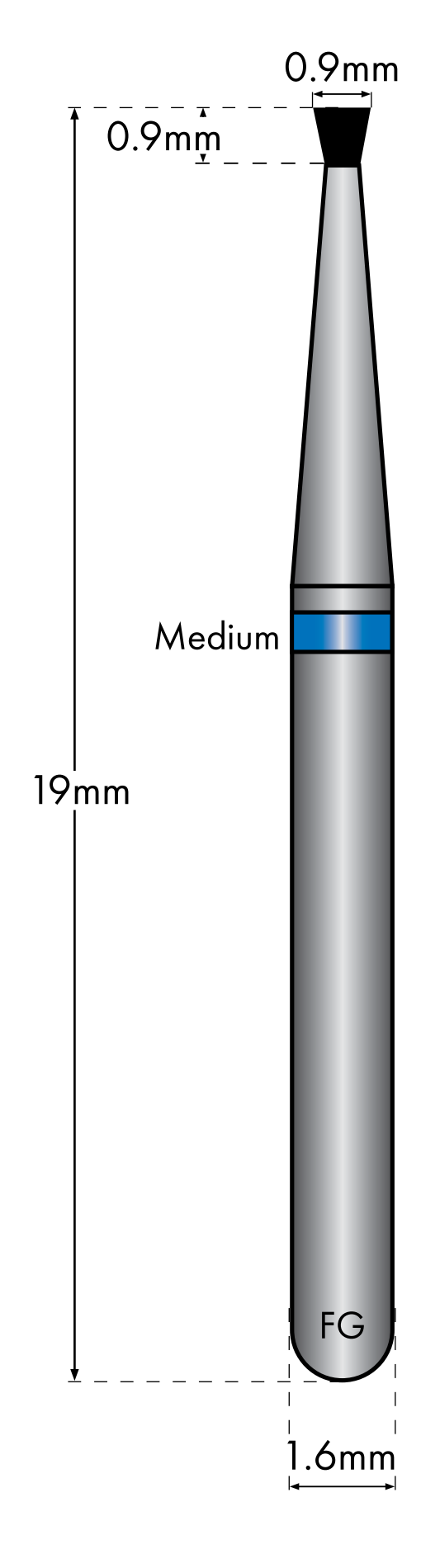




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007107

Shape: Inverted Cone Short Head

Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 010, 1mm

Head Length: 1 mm
Overall Length: 19mm

Grit: Medium
Grit size µm: 64-126

Maximum RPM: 450,000

Operational RPM: 100,000 - 220,000

Burs Per Pack: x5

ISO 806-314-010-524-010 805010M

## Applications:

Removal of old fillings, Cavity preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

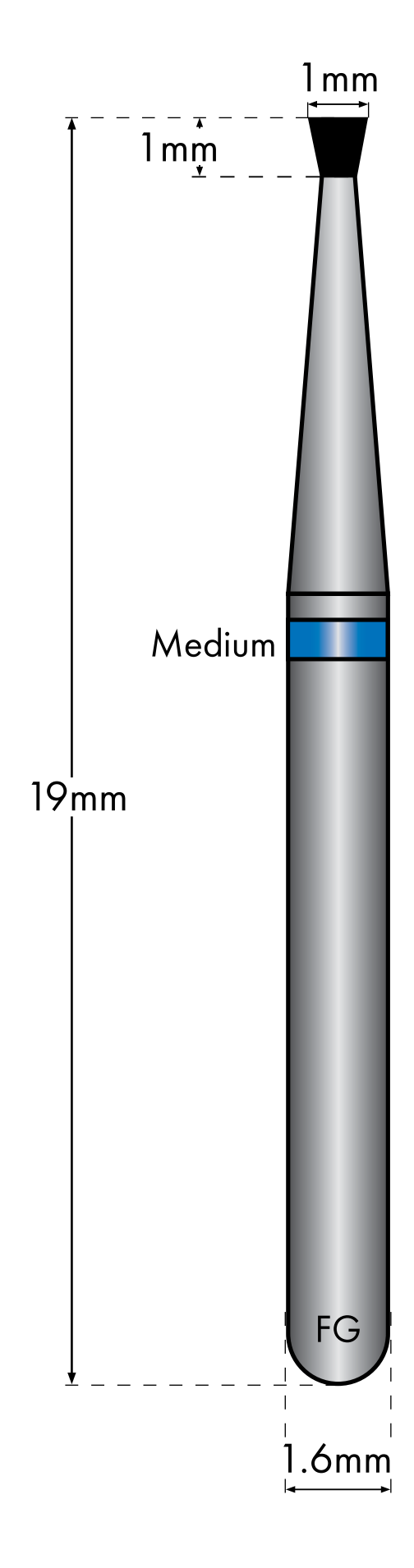




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007109

Shape: Inverted Cone Short Head

Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length: 1.5mm

Overall Length: 19mm

Grit: Medium
Grit size µm: 64-126

Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-314-010-524-012 805012M

## Applications:

Removal of old fillings, Cavity preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

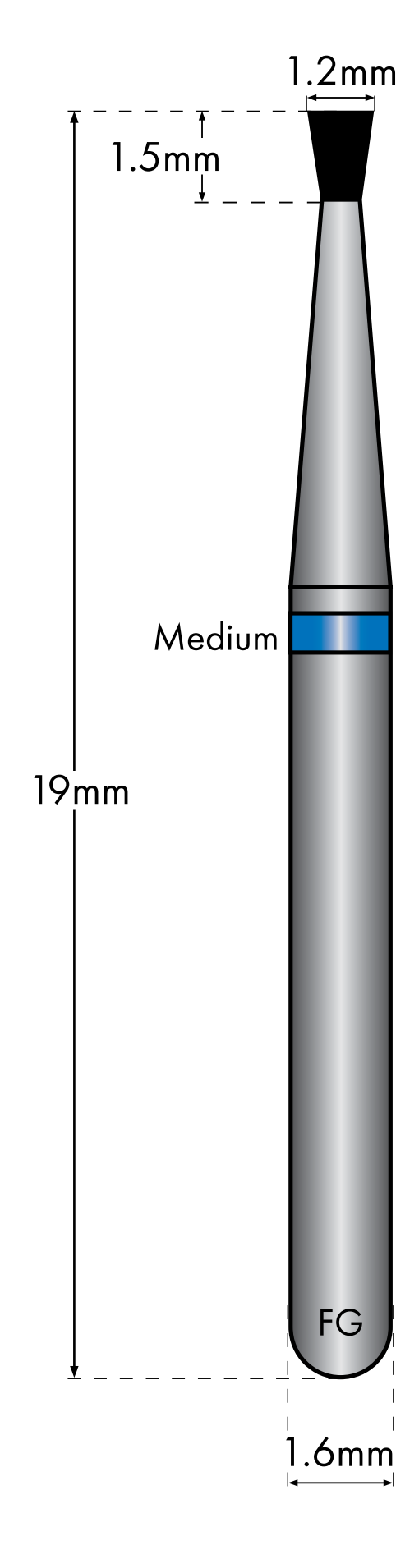




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007110

Shape: Inverted Cone Short Head

Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 016, 1.6mm

Head Length: 1.5mm
Overall Length: 19mm

Grit: Medium
Grit size µm: 64-126

Maximum RPM: 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-314-010-524-016 805016M

## Applications:

Removal of old fillings, Cavity preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

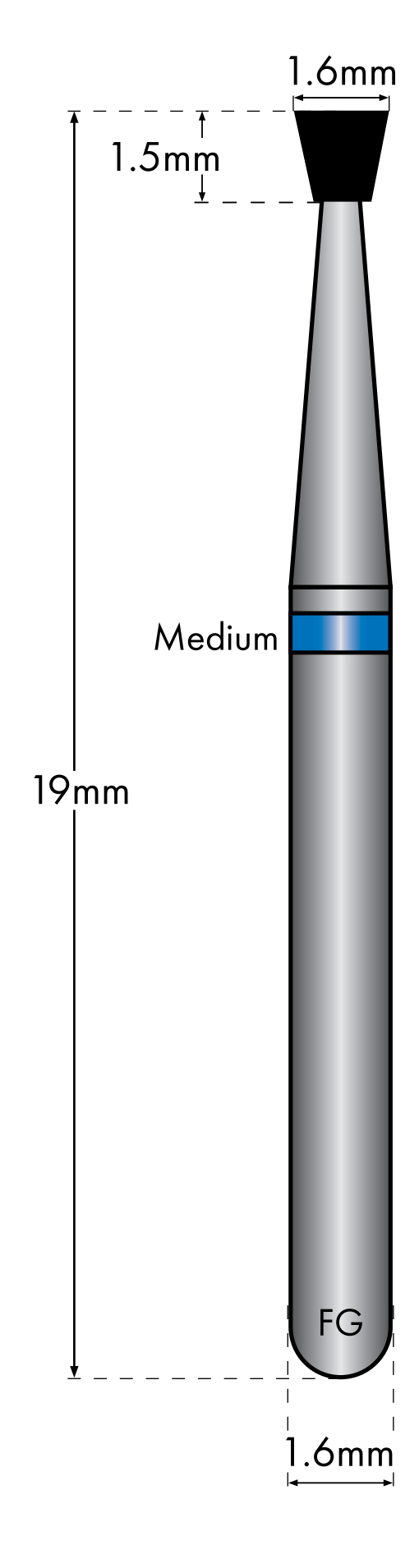




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007111

Shape: Inverted Cone With Collar

Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 010, 1mm
Head Length: 2.2mm

Overall Length: 19mm

Grit: Medium
Grit size µm: 64-126

Maximum RPM: 450,000

Operational RPM: 100,000 - 220,000

Burs Per Pack: x5

ISO 806-314-019-524-010 806010M

## Applications:

Removal of old fillings, Cavity preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

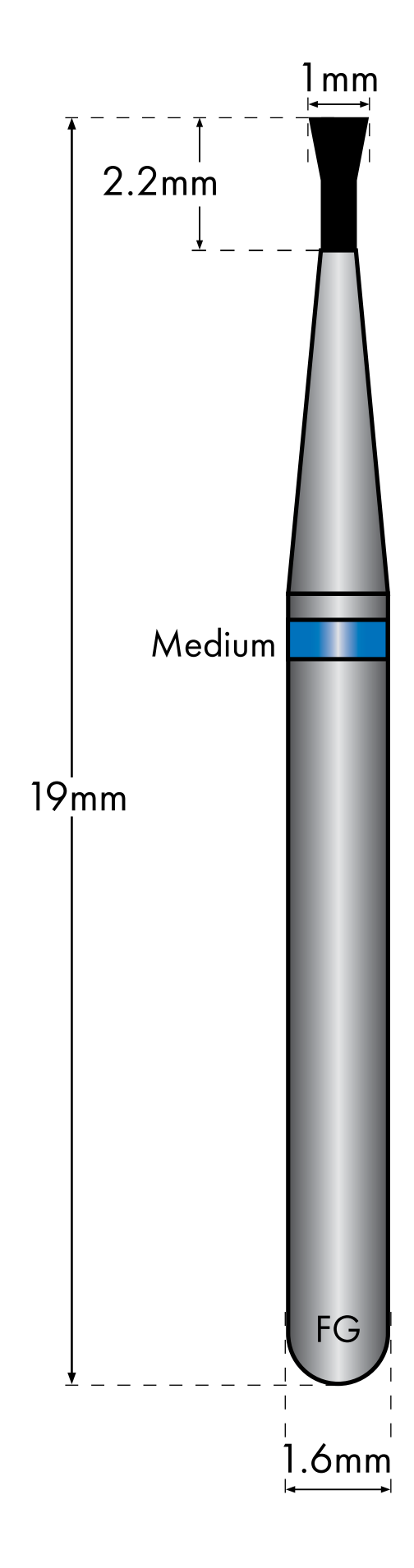




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007113

Shape: Inverted Cone With Collar

Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length: 2.2mm

Overall Length: 19mm

Grit: Medium
Grit size µm: 64-126

Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-314-019-524-012 806012M

## Applications:

Removal of old fillings, Cavity preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

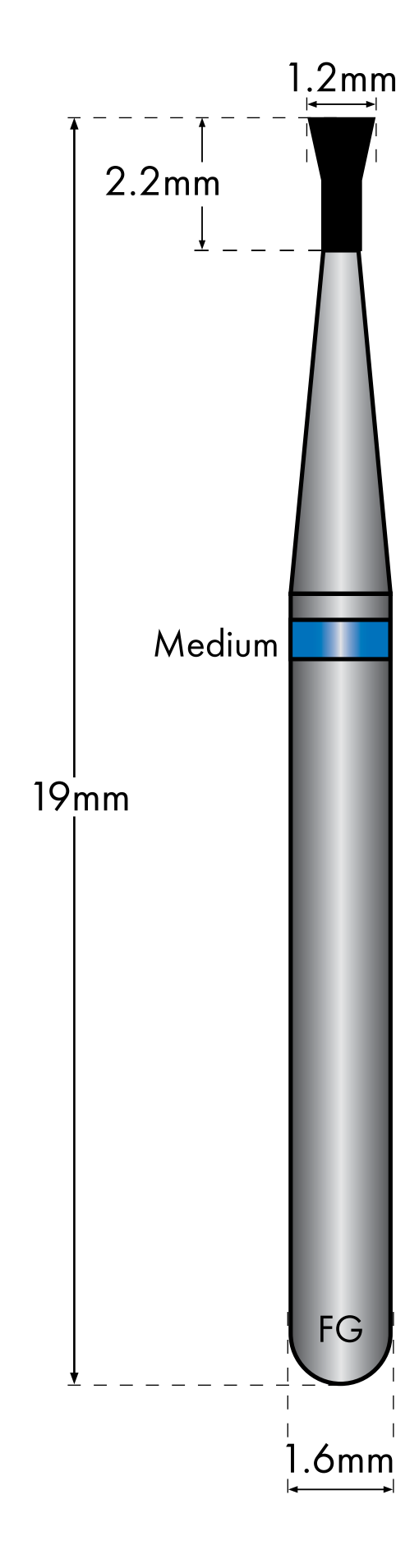




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007132

Shape: Pear Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length:4mmOverall Length:19mmGrit:CoarseGrit size μm:107-151

Maximum RPM: 107-131

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-314-238-534-012 830012C

## Applications:

Removal of old fillings, Cavity preparation, Inlay/Onlay preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

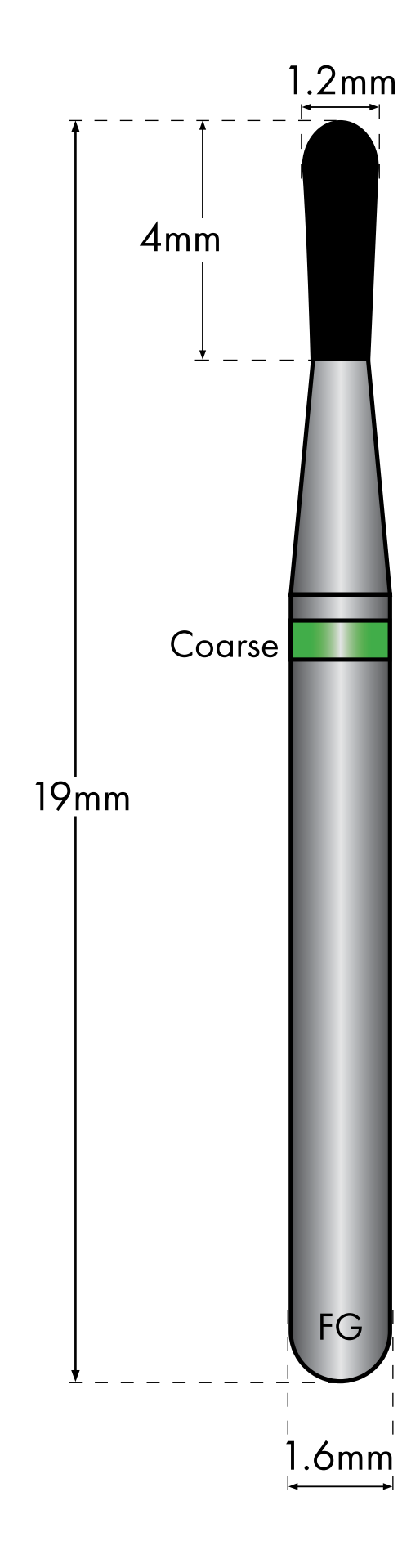




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007127

Shape: Pear Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 009, 0.9mm

Head Length:

Overall Length:

Grit:

Crit size um:

1.5mm

19mm

Medium

64, 126

Grit size μm: 64-126

Maximum RPM: 450,000

Operational RPM: 100,000 - 220,000

Burs Per Pack: x5

ISO 806-314-233-524-009 830009M

## Applications:

Removal of old fillings, Cavity preparation, Inlay/Onlay preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

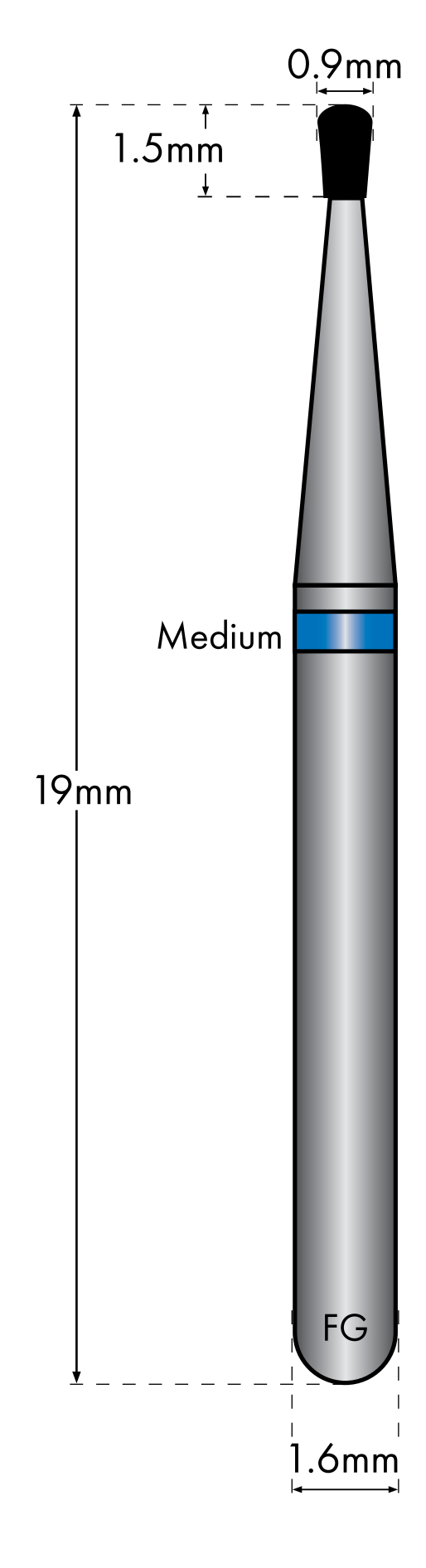




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007129

Shape: Pear Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 010, 1mm

Head Length:

Overall Length:

Grit:

3mm

19mm

Medium

 Grit size μm:
 64-126

 Maximum RPM:
 450,000

Operational RPM: 100,000 - 220,000

Burs Per Pack: x5

ISO 806-314-233-524-010 830010M

## Applications:

Removal of old fillings, Cavity preparation, Inlay/Onlay preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

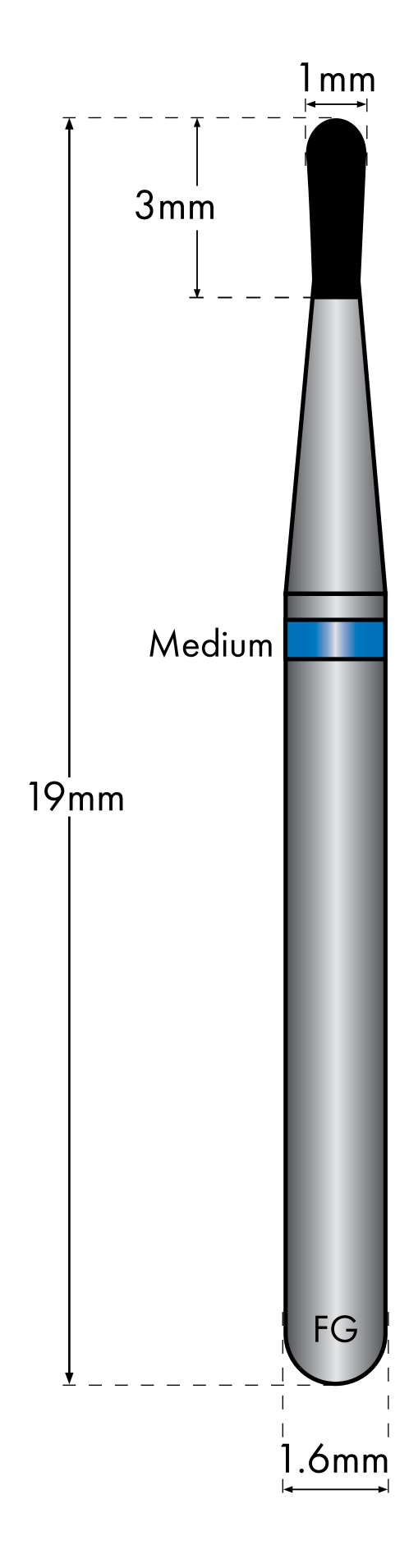




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007131

Shape: Pear Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length:

Overall Length:

Grit:

3mm

19mm

Medium

Grit size μm: 64-126

Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-314-233-524-012 830012*M* 

## Applications:

Removal of old fillings, Cavity preparation, Inlay/Onlay preparation

### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

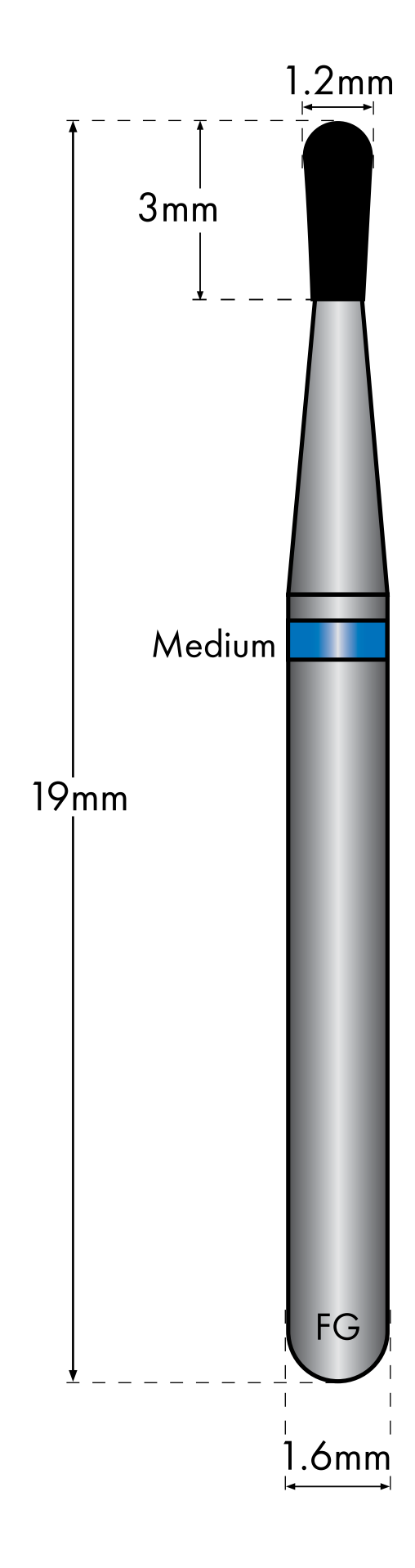




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007238

Shape: Pointed Cone Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length: 6mm
Overall Length: 19mm
Grit: Coarse
Grit size μm: 107-151

Maximum RPM: 107-131

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-164-534-012 852012C

## Applications:

Crown preparation, Surface Finishing



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

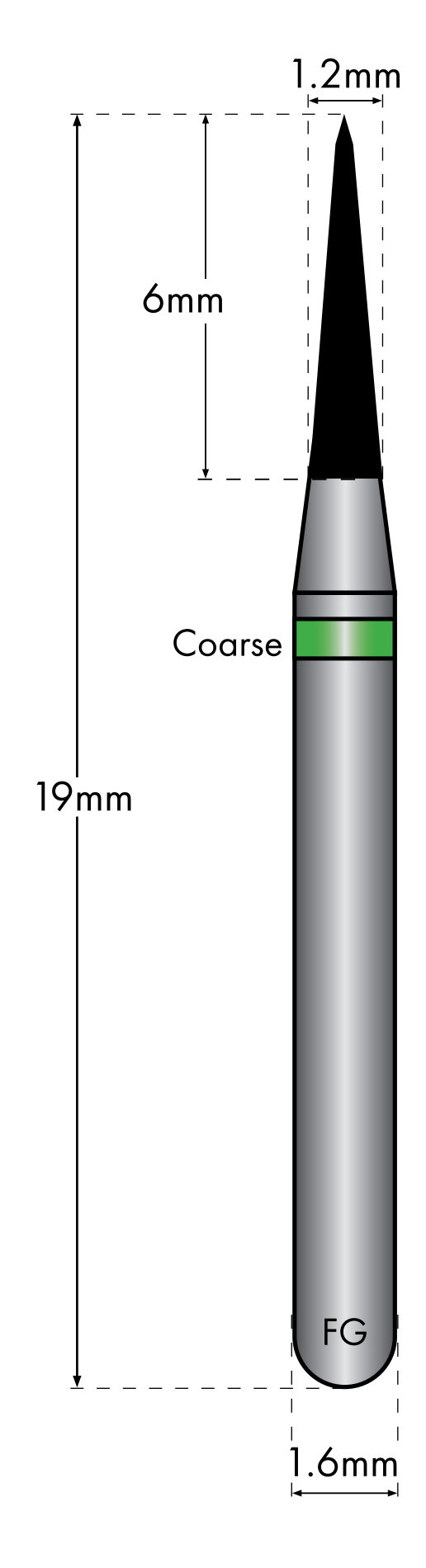




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007294

Shape: Head Material:

Diamond

Pointed Cone

Shank Type:

FG

Maximum Head Diameter:

014, 1.4mm

Overall Length:

Head Length:

8mm 21mm

Grit:

21 mm Extra Coarse

Grit size µm:
Maximum RPM:

152-181 450,000

Operational RPM:

70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-165-544-014 858014SC

## Applications:

Crown preparation, Surface

Finishing

### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

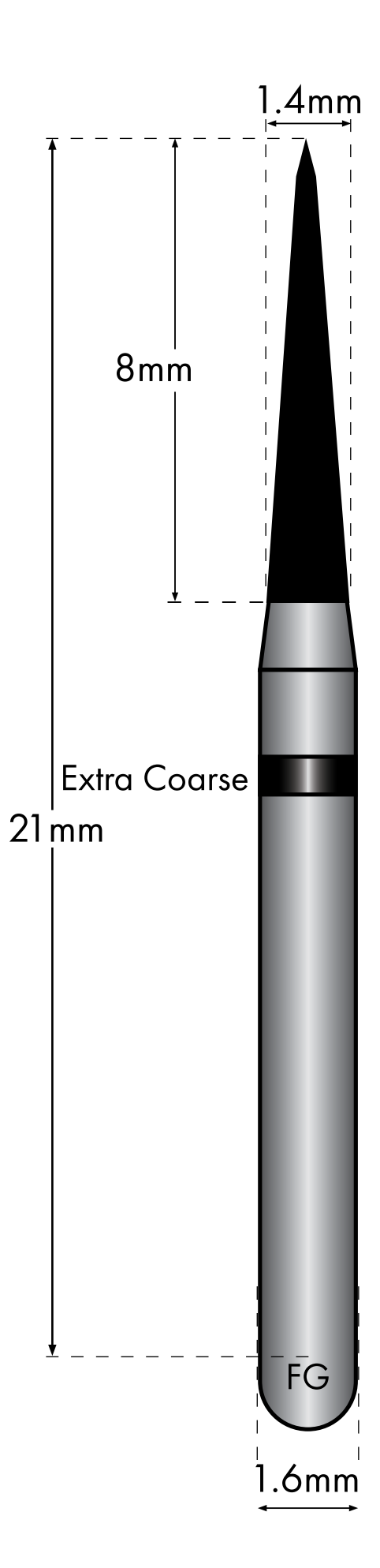




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007306

Shape: Pointed Cone Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 014, 1.4mm

Head Length: 10mm
Overall Length: 21mm
Grit: Extra Fine

Grit size µm: 20-38
Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-166-504-014 859014SF

## Applications:

Crown preparation, Surface Finishing

### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



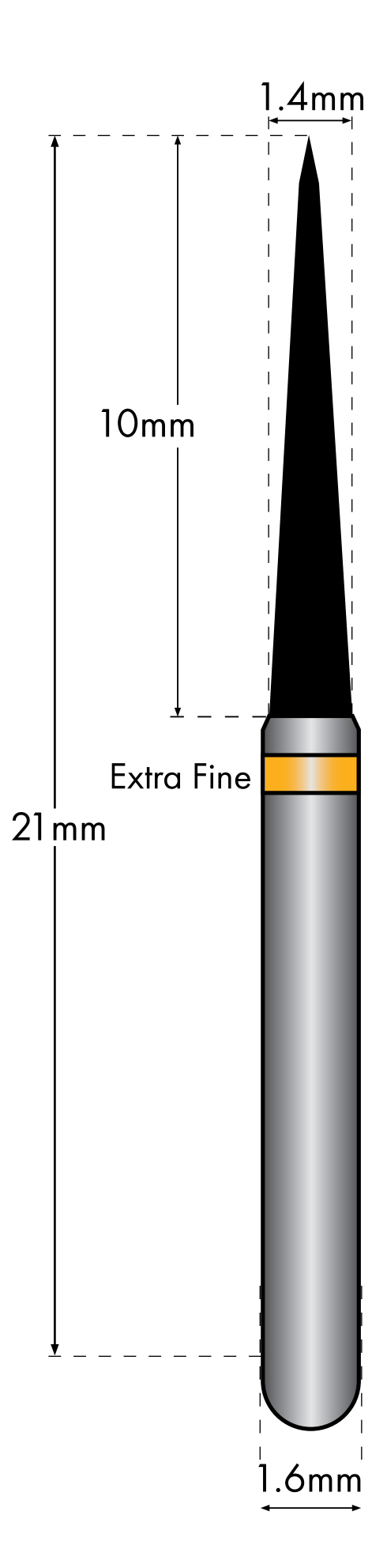


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007239

Shape: Pointed Cone Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length: 6mm
Overall Length: 19mm
Grit: Fine

Grit size µm: 38-64

Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-164-514-012 852012F

## Applications:

Crown preparation, Surface Finishing



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

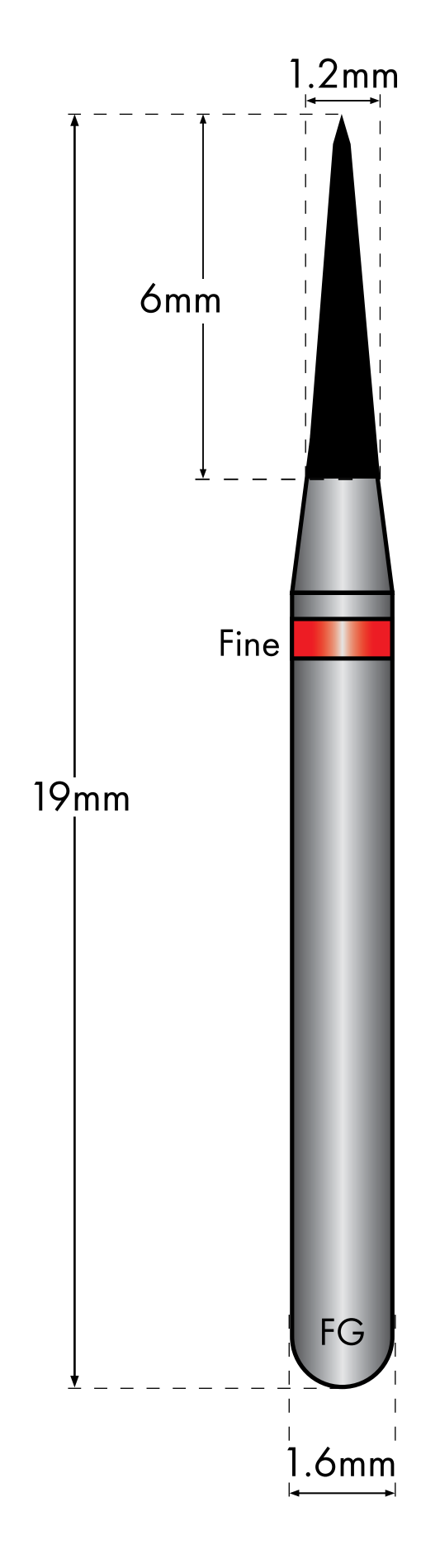




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007304

Shape: Pointed Cone Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 014, 1.4mm

Head Length: 8mm
Overall Length: 21mm
Grit: Fine

Grit size µm: 38-64
Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-166-514-014 859014F

## Applications:

Crown preparation, Surface Finishing

### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

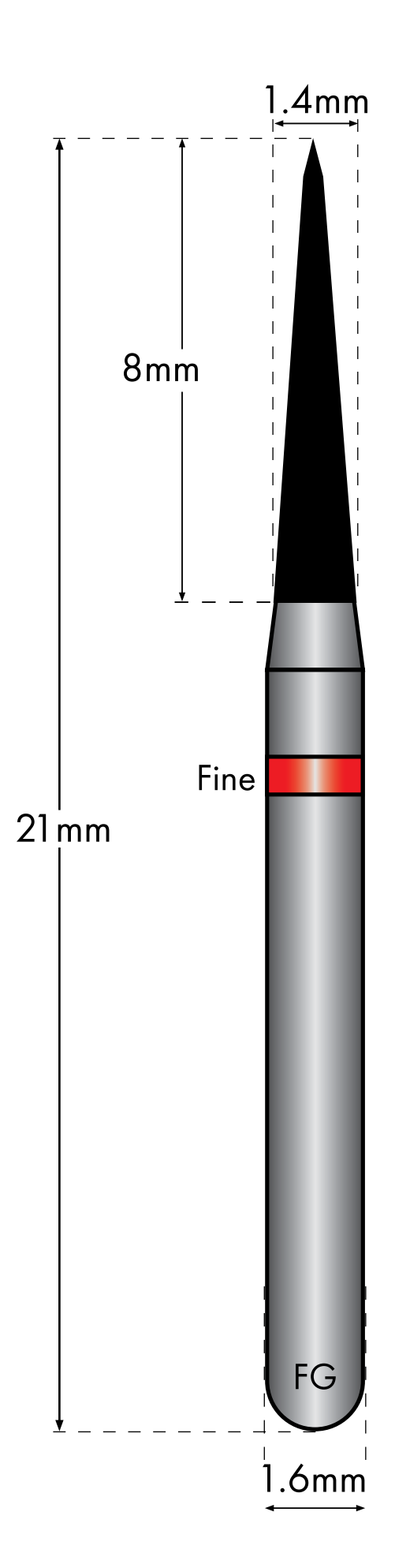




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007288

Shape: Pointed Cone Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length: 8mm
Overall Length: 21mm
Grit: Fine

 Grit size μm:
 38-64

 Maximum RPM:
 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-165-514-012 858012F

## Applications:

Crown preparation, Surface Finishing

### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



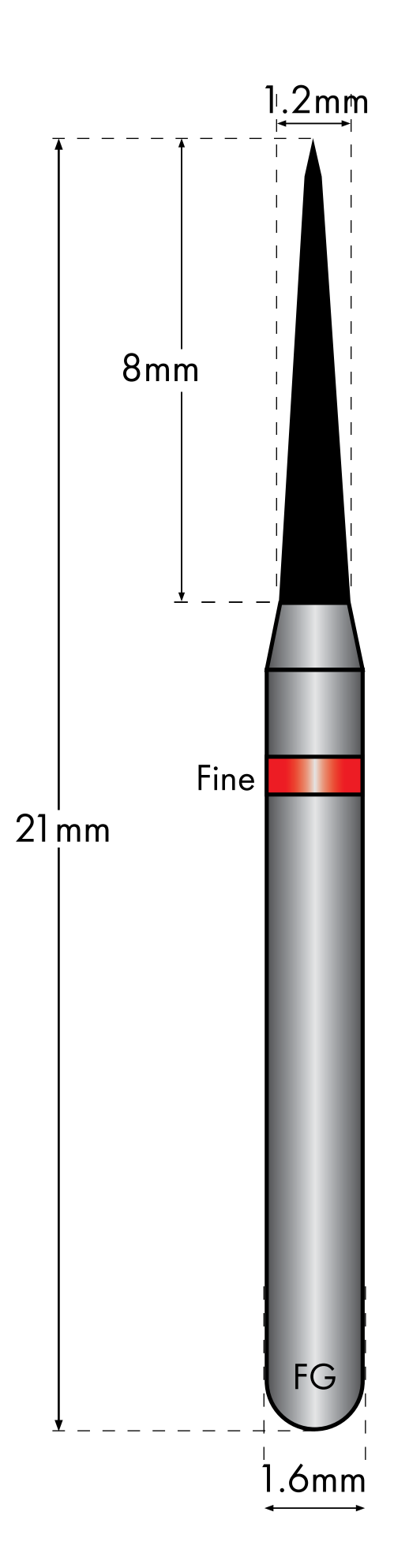


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007290

Shape: Pointed Cone Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length: 8mm
Overall Length: 21 mm
Grit: Extra Fine

Grit size µm: 38-64
Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-165-514-012 858012SF

## Applications:

Crown preparation, Surface Finishing

### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



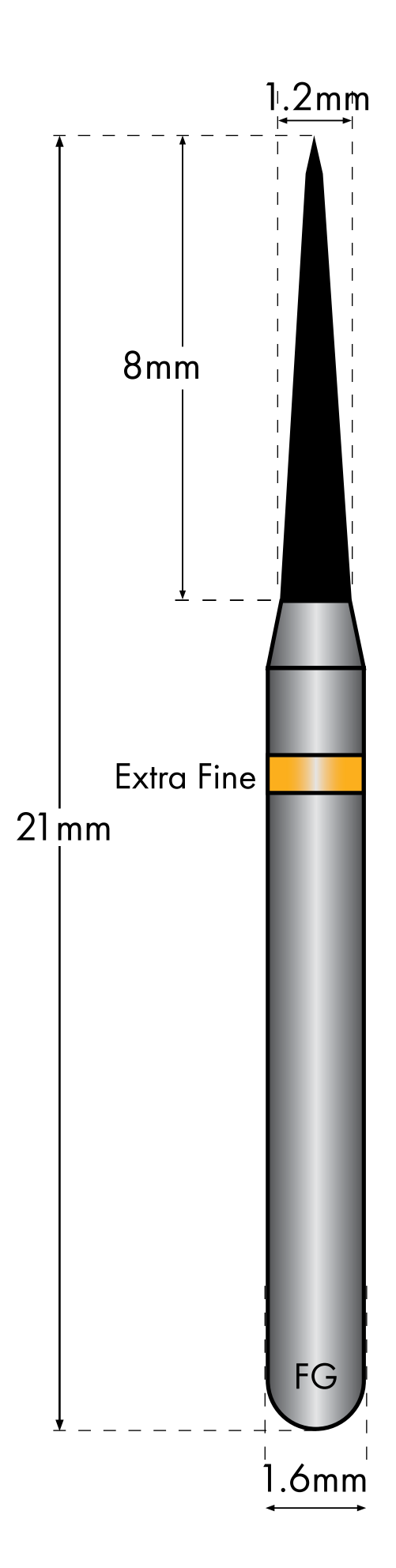


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007292

Shape: Pointed Cone Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 014, 1.4mm

Head Length: 8mm
Overall Length: 21mm
Grit: Fine

Grit size µm: 38-64
Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-165-514-014 858014F

## Applications:

Crown preparation, Surface Finishing

### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



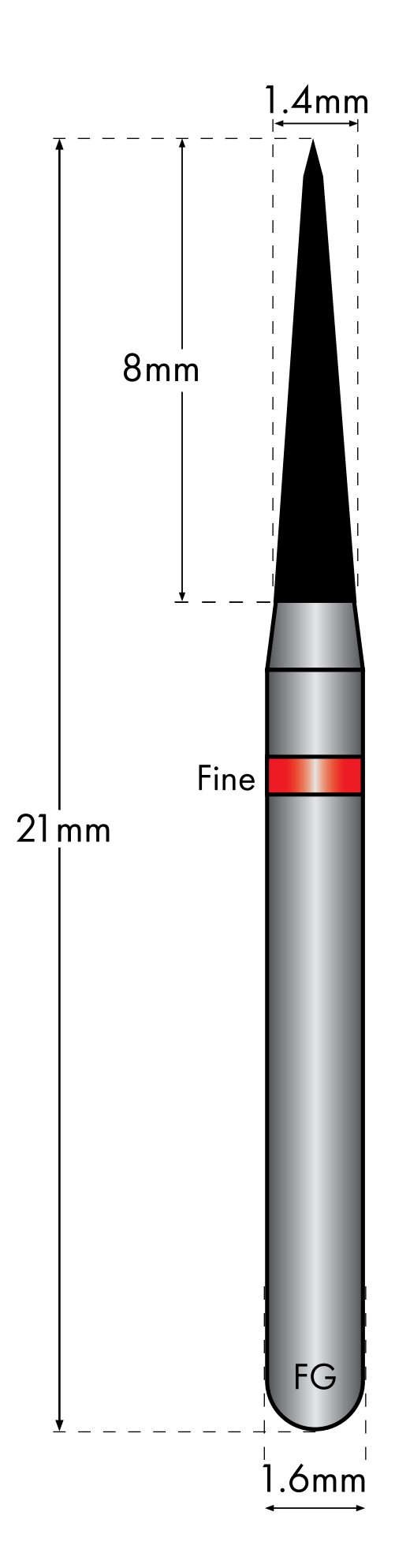


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007286

Shape: Pointed Cone Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 010, 1mm

Head Length: 8mm
Overall Length: 21 mm
Grit: Medium

 Grit size μm:
 64-126

 Maximum RPM:
 450,000

Operational RPM: 100,000 - 220,000

Burs Per Pack: x5

ISO 806-315-165-524-010 858010M

## Applications:

Crown preparation, Surface Finishing



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



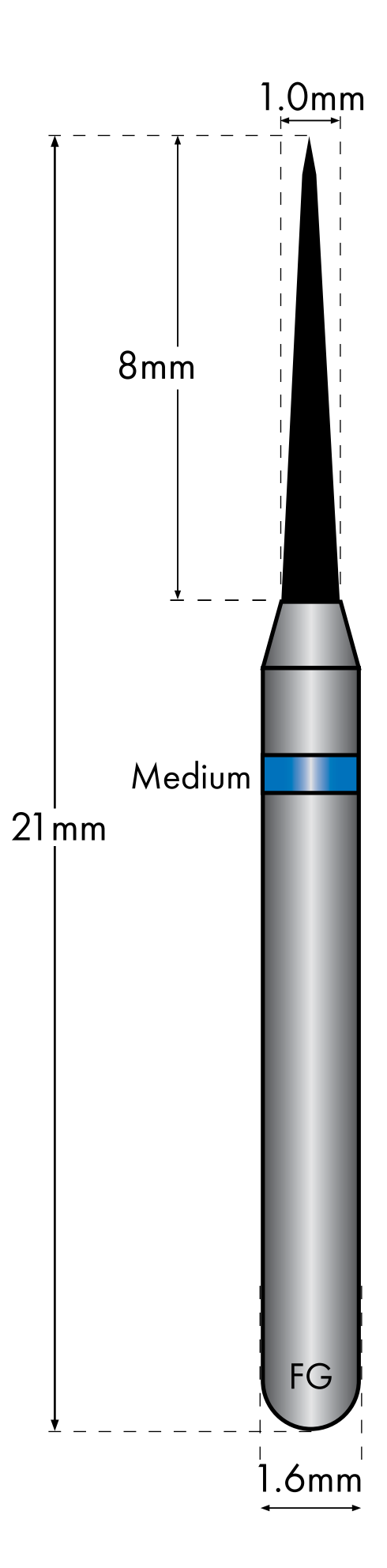


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007289

Shape: Pointed Cone Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length:

Overall Length:

21 mm

Grit:

Medium

64-126

Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-165-524-012 858012M

## Applications:

Crown preparation, Surface Finishing



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

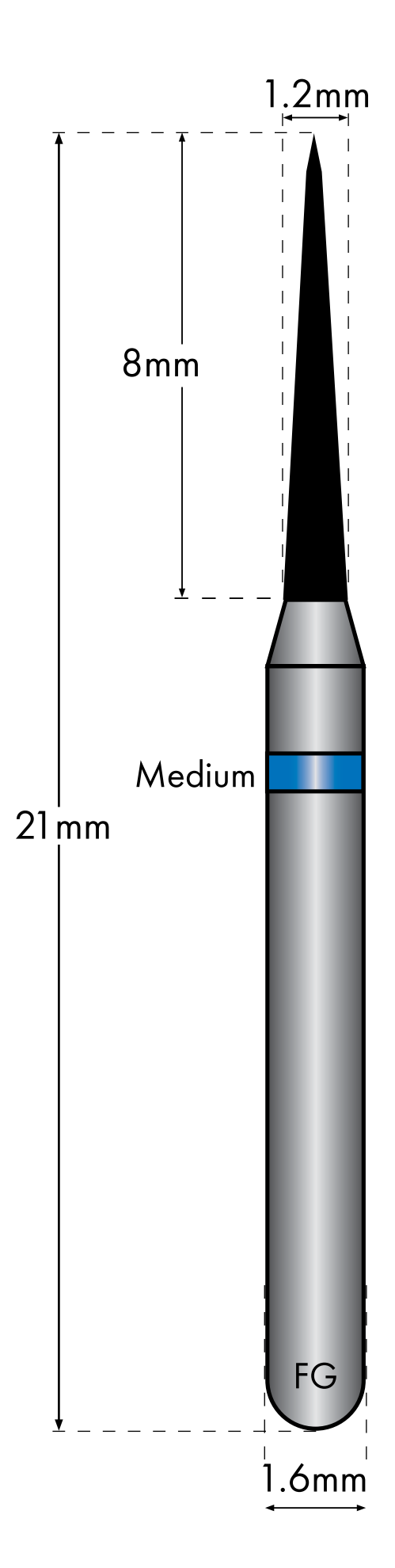




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007293

Shape: Pointed Cone Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 014, 1.4mm

Head Length: 8mm
Overall Length: 21 mm
Grit: Medium
Grit size μm: 64-126

Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-165-524-014 858014M

## Applications:

Crown preparation, Surface Finishing



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

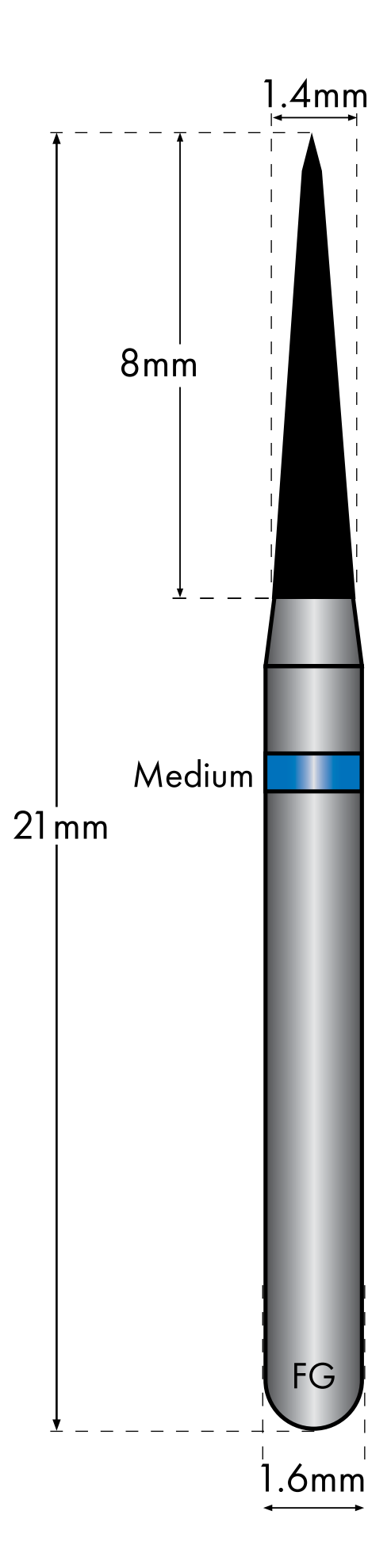




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007082

Shape: Round Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 014, 1.4mm

Head Length: 1.4mm
Overall Length: 19mm

Grit: Extra Coarse
Grit size µm: 107-151

Grit size µm: 107-151
Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-314-001-534-014 801014SC

Applications:

Crown preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

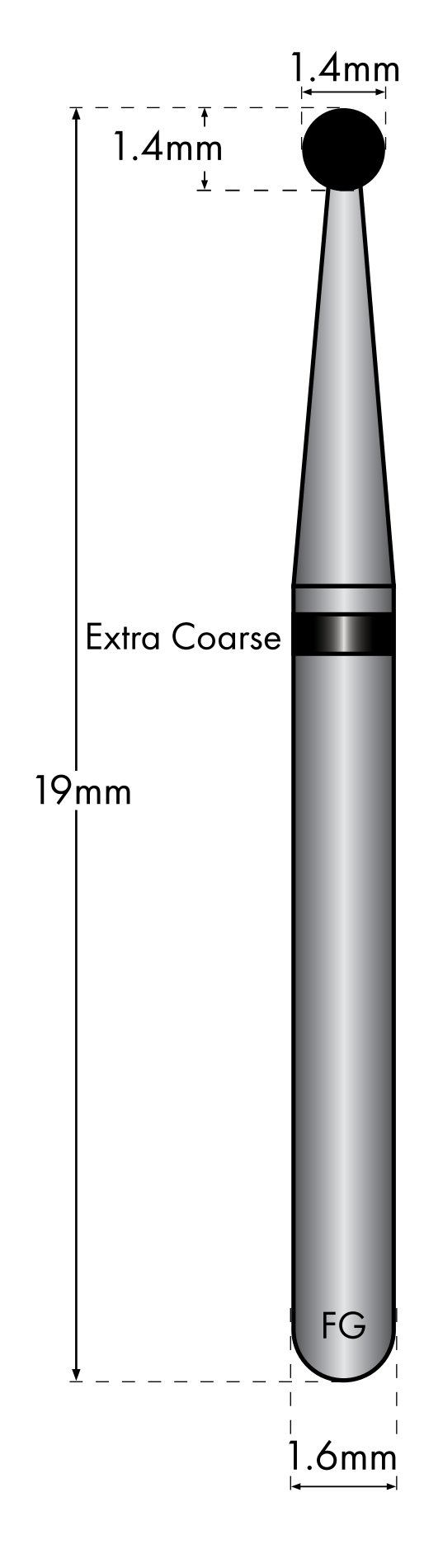




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007083

Shape: Round Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 016, 1.6mm

Head Length:

Overall Length:

1.6mm
19mm

Grit: Coarse
Grit size µm: 107-151
Maximum RPM: 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-314-001-534-016 801016C

Applications:

Crown preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

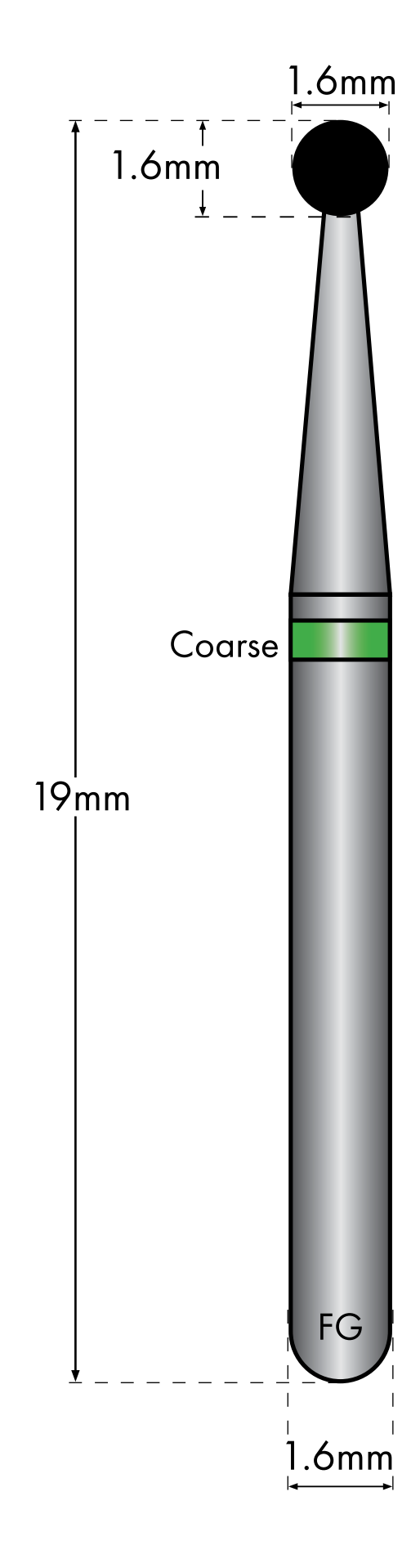




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007095

Shape: Round Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 023, 2.3mm

Head Length:

Overall Length:

Grit:

2.3mm

19mm

Coarse

Grit size μm: 107-151

Maximum RPM: 300,000

Operational RPM: 40,000 - 120,000

Burs Per Pack: x5

ISO 806-314-001-534-023 801023C

Applications:

Crown preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

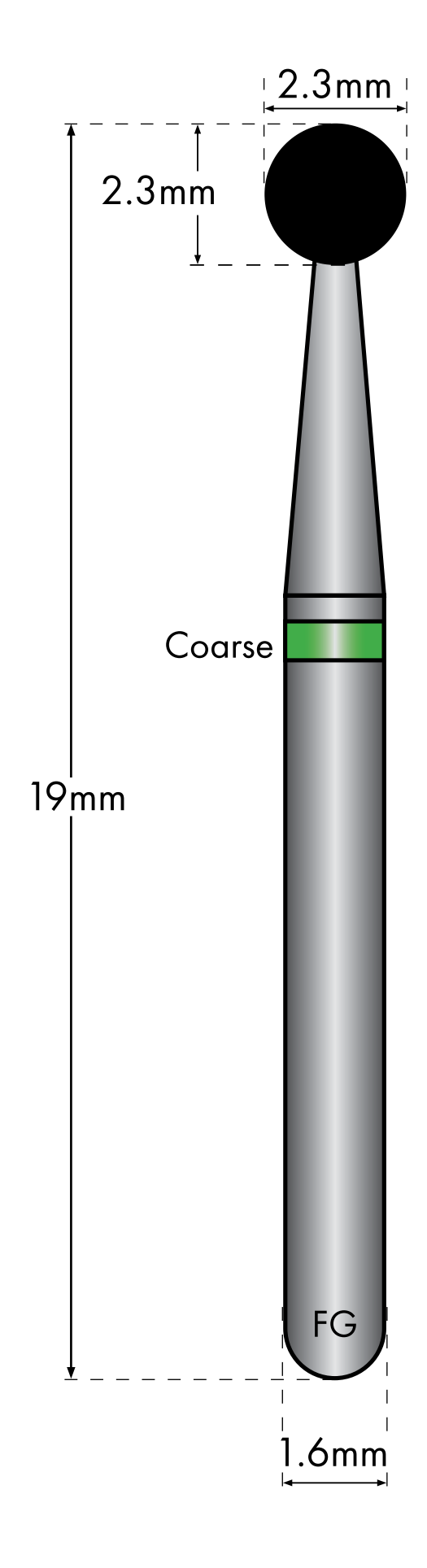




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007098

Shape: Round Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 023, 2.3mm

Head Length: 2.3mm

Overall Length: 19mm

Grit: Extra Coarse

Grit size μm: 152-181

Maximum RPM: 300,000

Operational RPM: 40,000 - 120,000

Burs Per Pack: x5

ISO 806-314-001-544-023 801023SC

Applications:

Crown preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

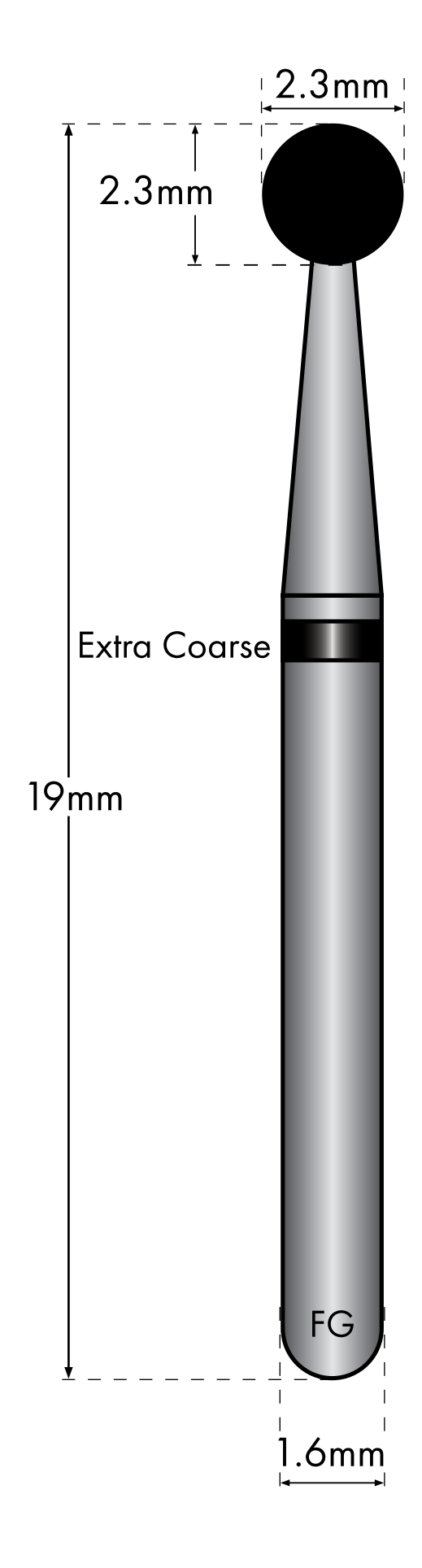




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007099

Shape: Round Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 023, 2.3mm

Head Length:

Overall Length:

Grit:

2.3mm

19mm

Extra Fine

Grit: Extra Fine Grit size µm: 20-38 Maximum RPM: 300,000

Operational RPM: 40,000 - 120,000

Burs Per Pack: x5

ISO 806-314-001-504-023 801023SF

Applications:

Crown preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



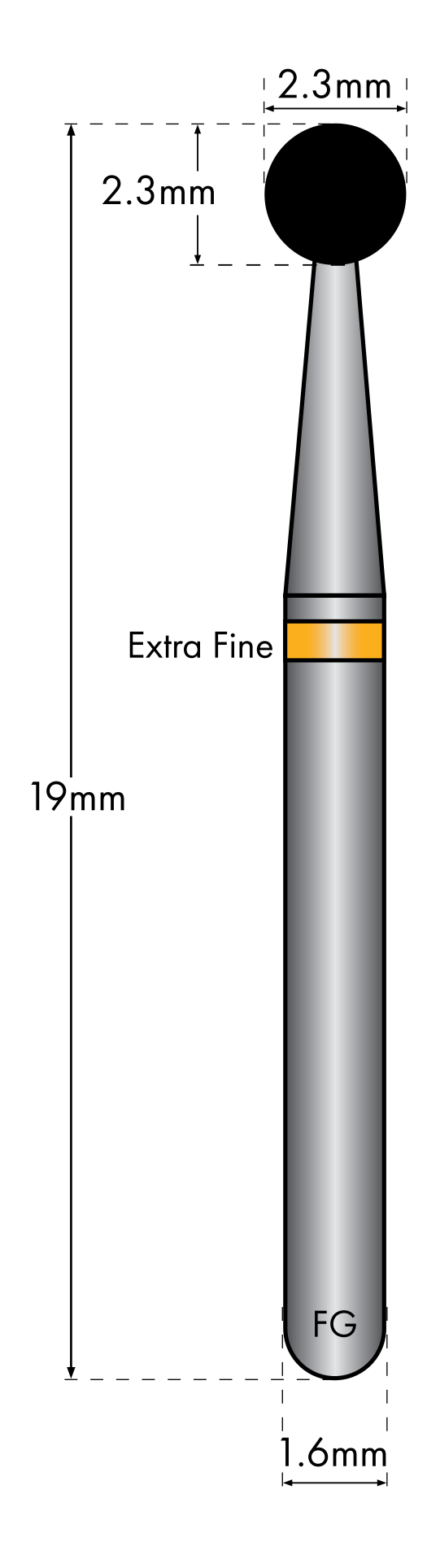


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007096

Shape: Round Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 023, 2.3mm

Head Length: 2.3mm

Overall Length: 19mm

Grit:
Grit size µm:
38-64
Maximum RPM:
300,000

Operational RPM: 40,000 - 120,000

Burs Per Pack: x5

ISO 806-314-001-514-023 801023F

Applications:

Crown preparation

#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

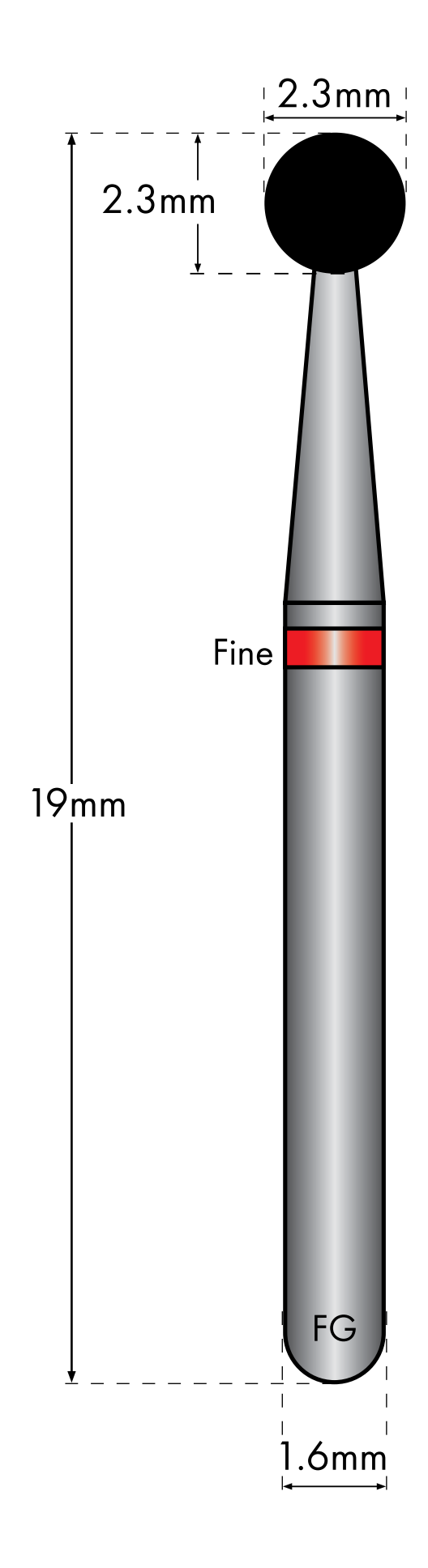




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007076

Shape: Round Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 009, 0.9mm

Head Length:

Overall Length:

19mm

Grit: Medium
Grit size µm: 64-126
Maximum RPM: 450,000

Operational RPM: 100,000 - 220,000

Burs Per Pack: x5

ISO 806-314-001-524-009 801009M

Applications:

Crown preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

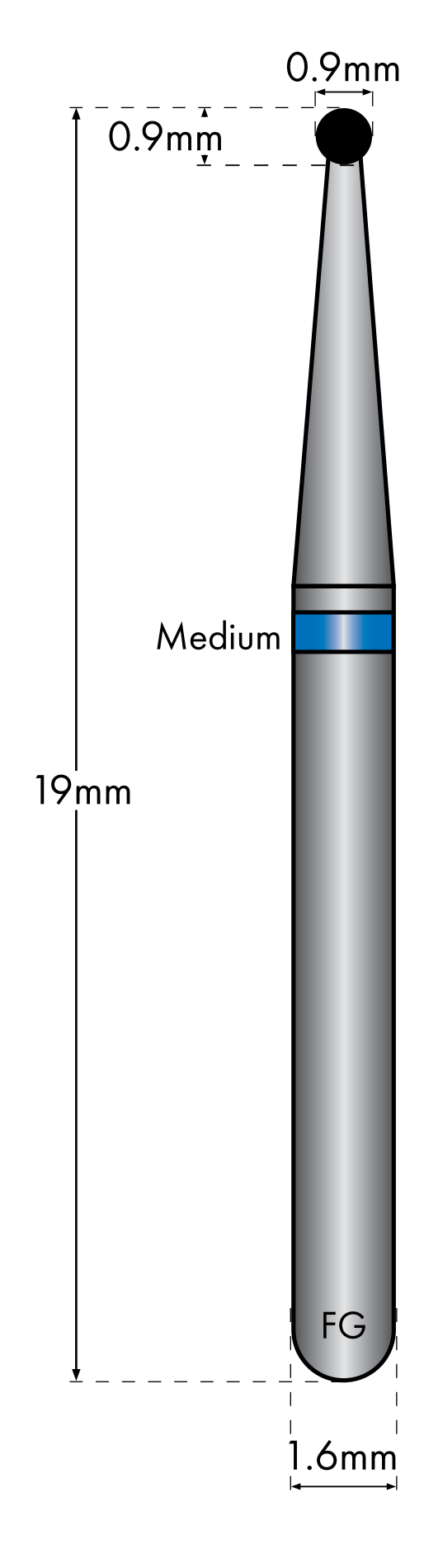




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007077

Shape: Round Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 010, 1mm

Head Length:

Overall Length:

1 mm

19mm

Grit:

Mediu

Grit: Medium
Grit size µm: 64-126
Maximum RPM: 450,000

Operational RPM: 100,000 - 220,000

Burs Per Pack: x5

ISO 806-314-001-524-010 801010M

Applications:

Crown preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

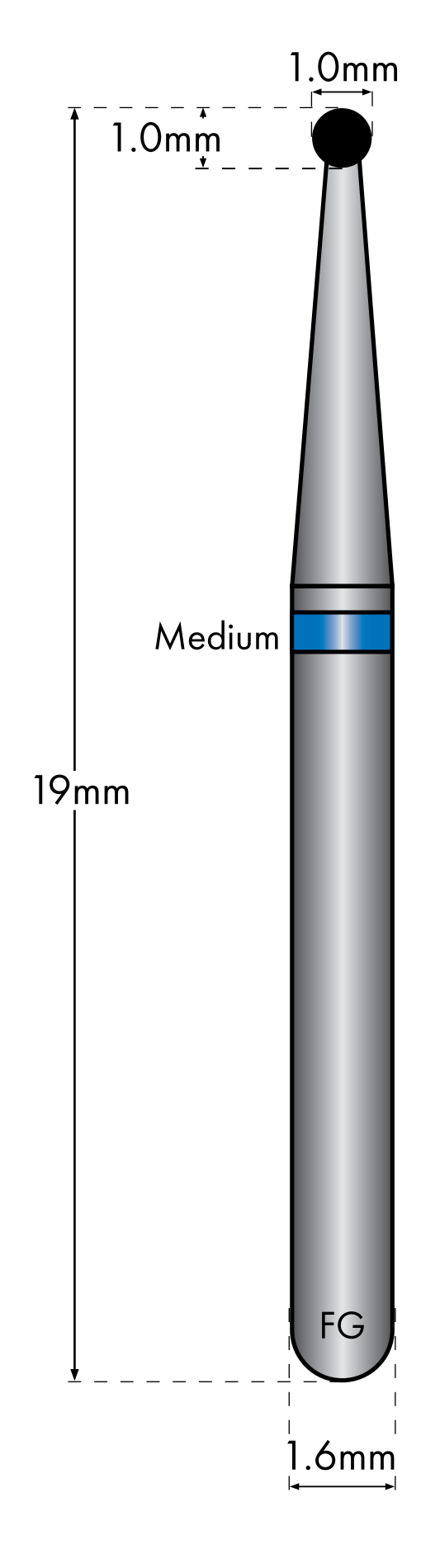




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007079

Shape: Round Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length: 1.2mm
Overall Length: 19mm

Grit: Medium
Grit size µm: 64-126
Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-314-001-524-012 801012*M* 

Applications:

Crown preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

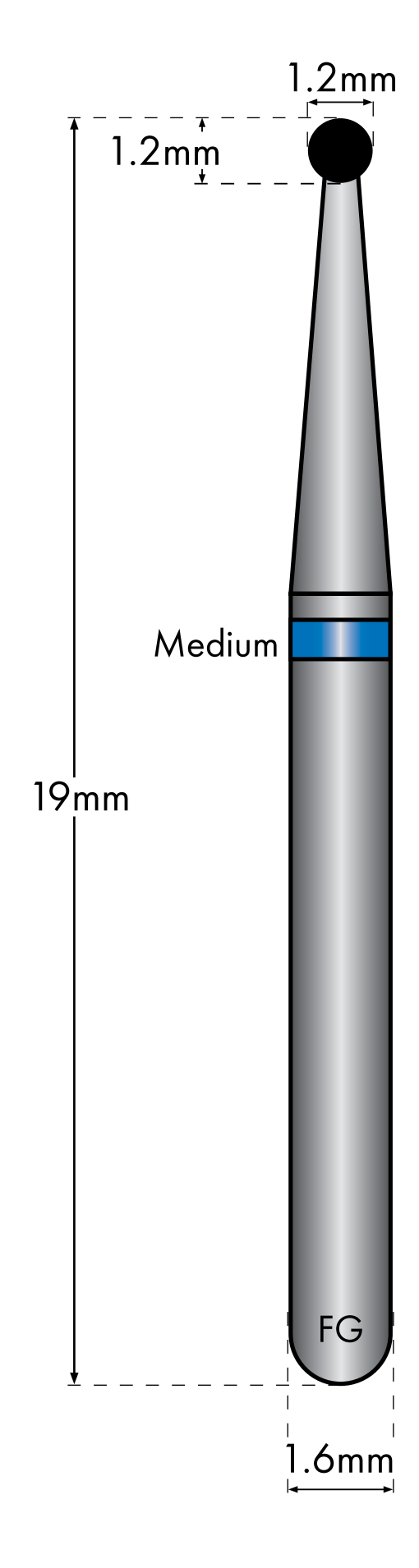




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007081

Shape: Round Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 014, 1.4mm

Head Length: 1.4mm
Overall Length: 19mm

Grit: Medium
Grit size µm: 64-126
Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-314-001-524-014 801014M

Applications:

Crown preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

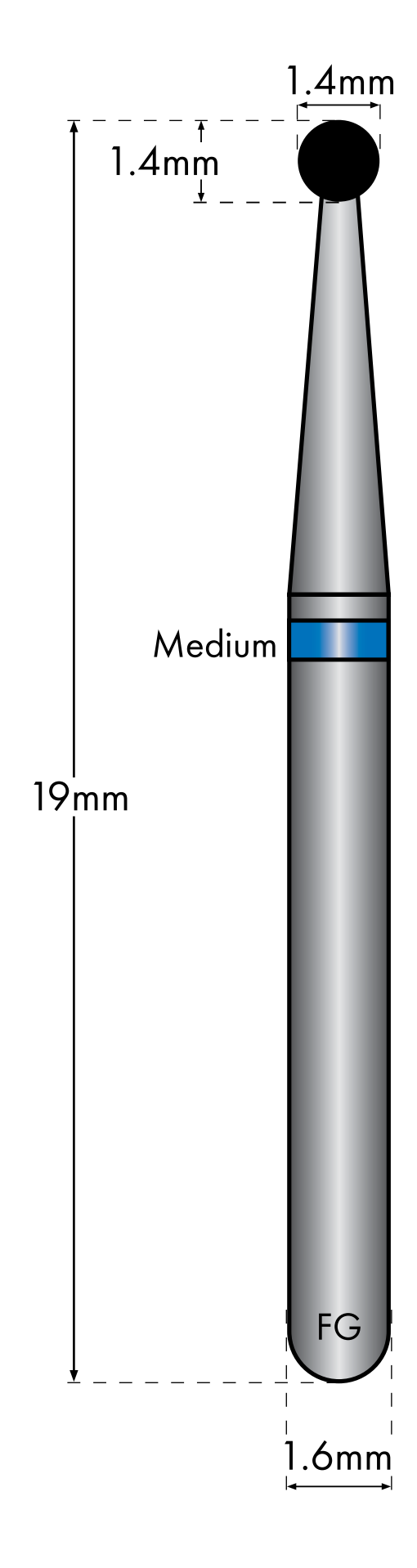




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007085

Shape: Round Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 016, 1.6mm

Head Length: 1.6mm
Overall Length: 19mm

Grit: Medium
Grit size µm: 64-126
Maximum RPM: 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-314-001-524-016

801016M

Applications:

Crown preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

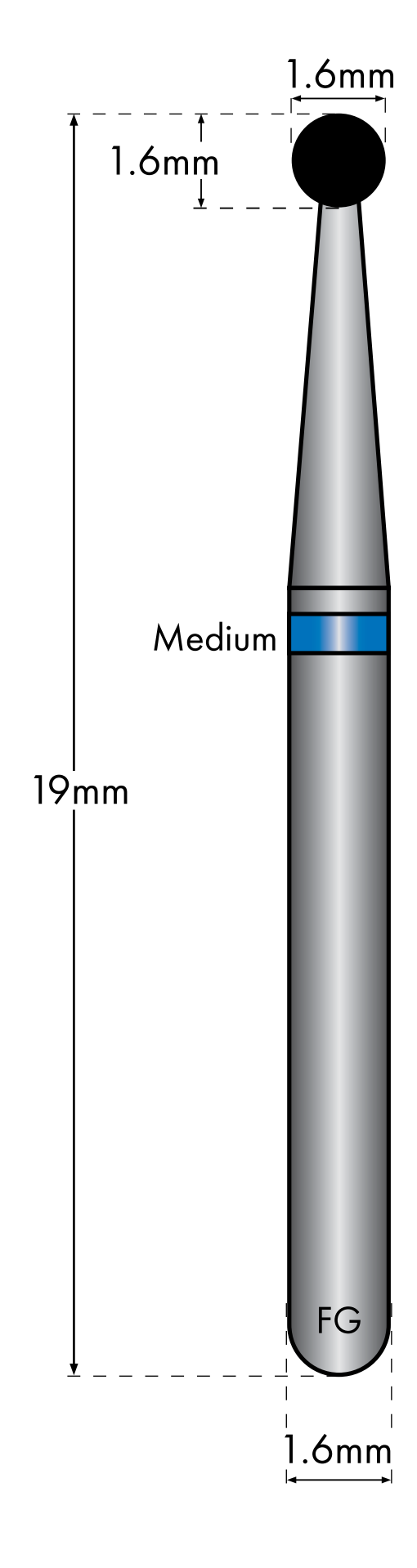




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007089

Shape: Round Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 018, 1.8mm

Head Length:

Overall Length:

1.8mm
19mm

Grit: Medium
Grit size µm: 64-126
Maximum RPM: 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-314-001-524-018

801018M

Applications:

Crown preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

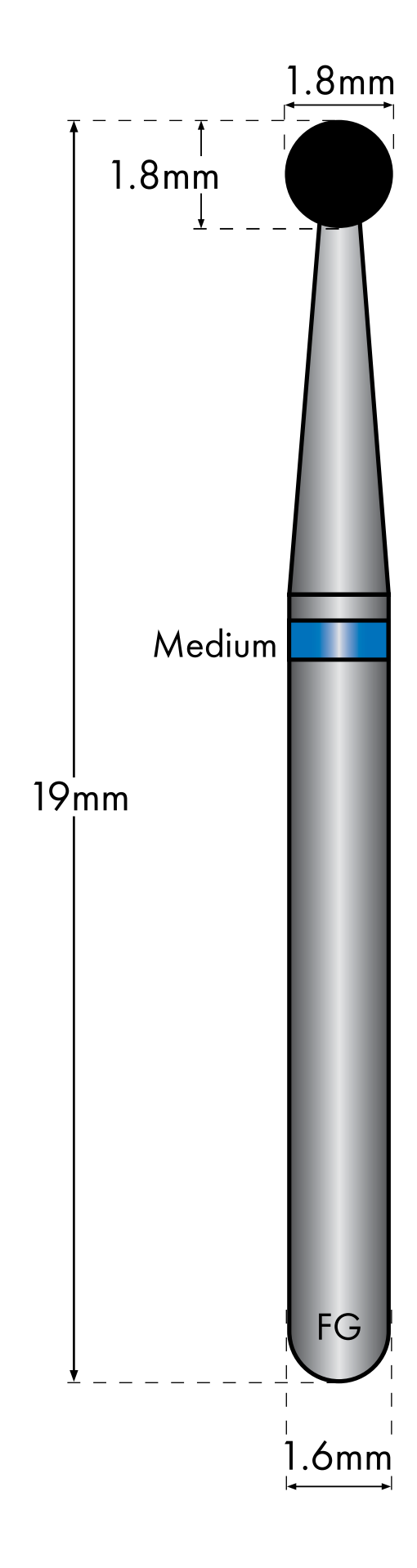




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007097

Shape: Round Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 023, 2.3mm

Head Length:

Overall Length:

Grit:

2.3mm

19mm

Medium

Grit size μm: 64-126

Maximum RPM: 300,000

Operational RPM: 40,000 - 120,000

Burs Per Pack: x5

ISO 806-314-001-524-023 801023M

Applications:

Crown preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

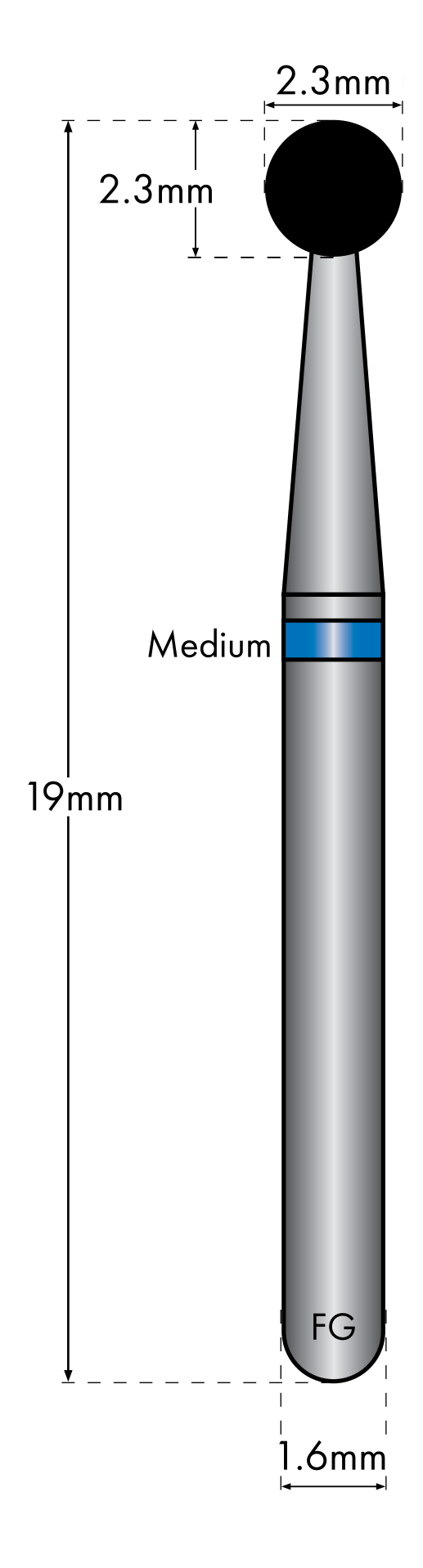




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007104

Shape: Round Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 029, 2.9mm

Head Length:

Overall Length:

Grit:

2.9mm

19mm

Medium

 Grit size μm:
 64-126

 Maximum RPM:
 140,000

Operational RPM: 30,000 - 95,000

Burs Per Pack: x5

ISO 806-314-001-524-029 801029M

Applications:

Crown preparation



### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

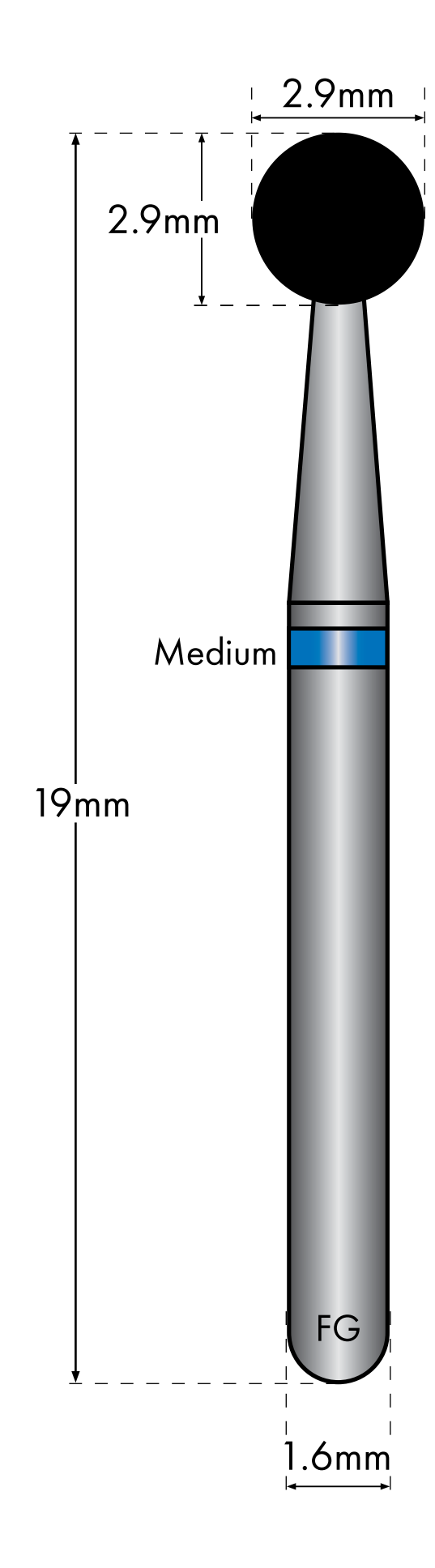
- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds





Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz









HS-9007143

Shape:

Head Material:

Shank Type:

Maximum Head Diameter:

Head Length:
Overall Length:

Grit:

Grit size µm:
Maximum RPM:

Operational RPM:

Burs Per Pack:

Round Edge Cylinder

Diamond

FG

010, 1mm

4mm 19mm Coarse

107-151 450,000

100,000 - 220,000

x5

ISO 806-314-108-534-010 835KR010C

### Applications:

Removal of old fillings, Cavity preparation, Crown preparation, Ceramic restorations, Inlay/Onlay preparation

E Woller

#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

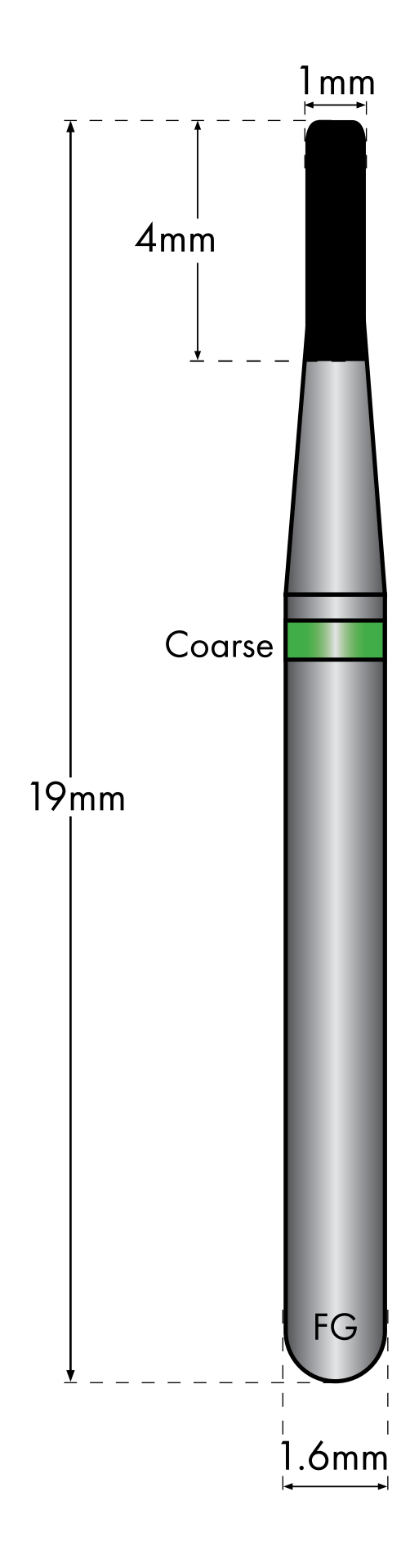




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA





### HENRY SCHEIN® PRIVATE LABEL

# Maxima Diamond Burs

HS-9007151

Shape:

Head Material:

Shank Type:

Maximum Head Diameter:

Head Length: Overall Length:

Grit:

Grit size µm: Maximum RPM:

Operational RPM:

Burs Per Pack:

Round Edge Cylinder

Diamond

FG

012, 1.2mm

6mm 21 mm

Coarse 107-151 450,000

70,000 - 220,000

x5

ISO 806-315-157-534-012 836KR012C

### Applications:

Removal of old fillings, Cavity preparation, Crown preparation, Ceramic restorations, Inlay/Onlay preparation

#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



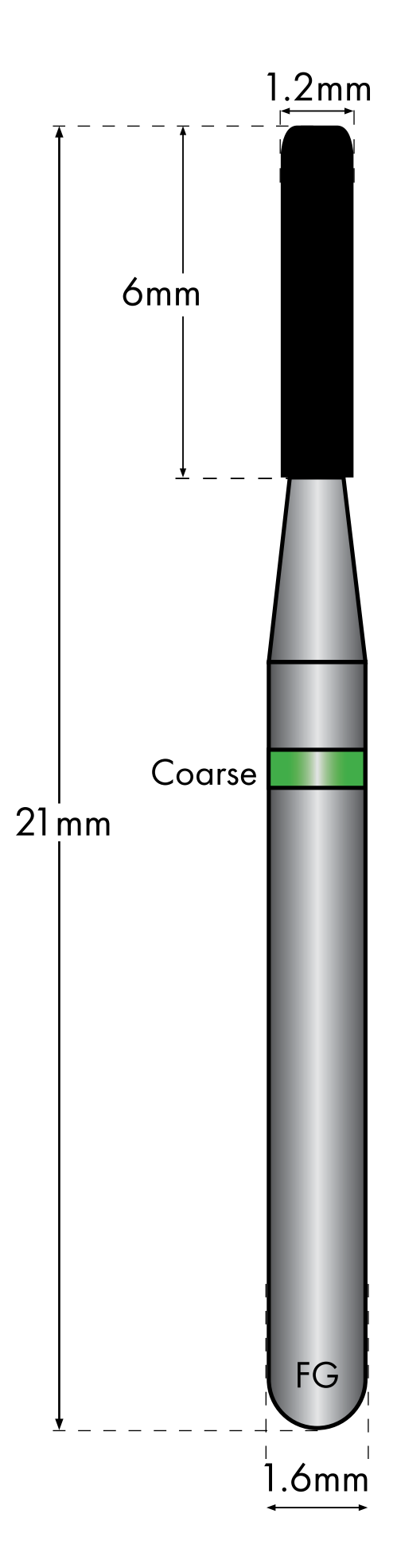


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by: HENRY SCHEIN INC 135 DURYEA ROAD MELVILLE, NY 11747 USA







HS-9007144

Shape: Head Material:

Diamond

Shank Type:

FG

Maximum Head Diameter:

012, 1.2mm

Round Edge Cylinder

Head Length:
Overall Length:

4mm 19mm

Grit:

Coarse 107-151

Grit size µm: Maximum RPM:

450,000 70,000 - 220,000

Operational RPM:
Burs Per Pack:

x5

ISO 806-314-156-534-012 835KR012C

### Applications:

Removal of old fillings, Cavity preparation, Crown preparation, Ceramic restorations, Inlay/Onlay

preparation

#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

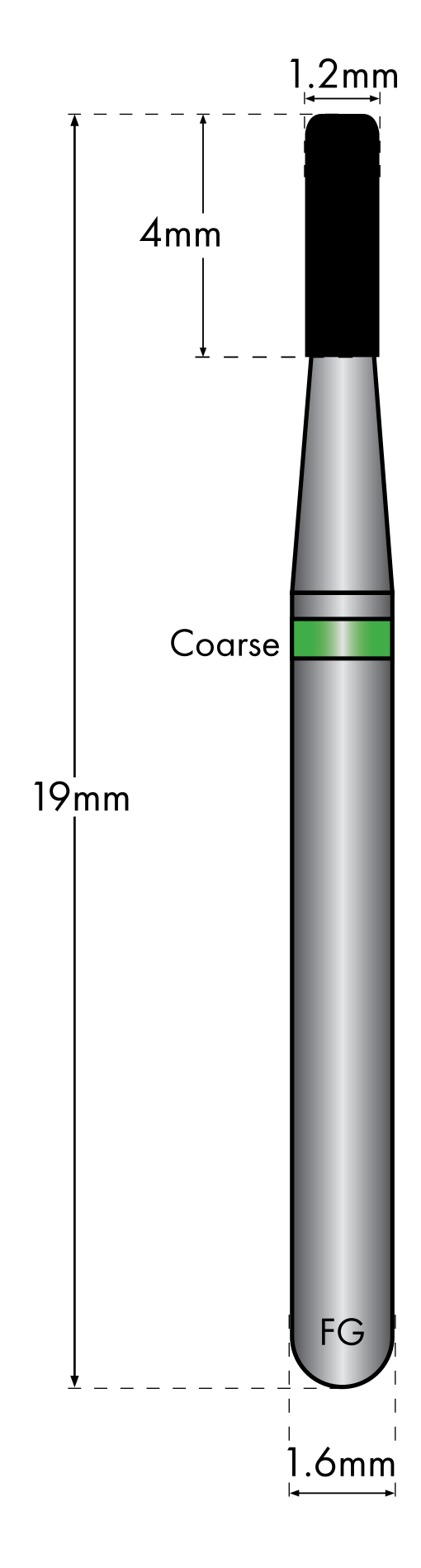




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007154

Shape: Head Material:

Round Edge Cylinder
Diamond

ISO 806-315-157-524-014 836KR014M

Shank Type:

FG

Maximum Head Diameter:

014, 1.4mm

Head Length:
Overall Length:

6mm

Grit:

21 mm

Grit size µm:

Medium 64-126

Maximum RPM:
Operational RPM:

Burs Per Pack:

450,000 70,000 - 220,000

x5

Applications:

Removal of old fillings, Cavity preparation, Crown preparation, Ceramic restorations, Inlay/Onlay

preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

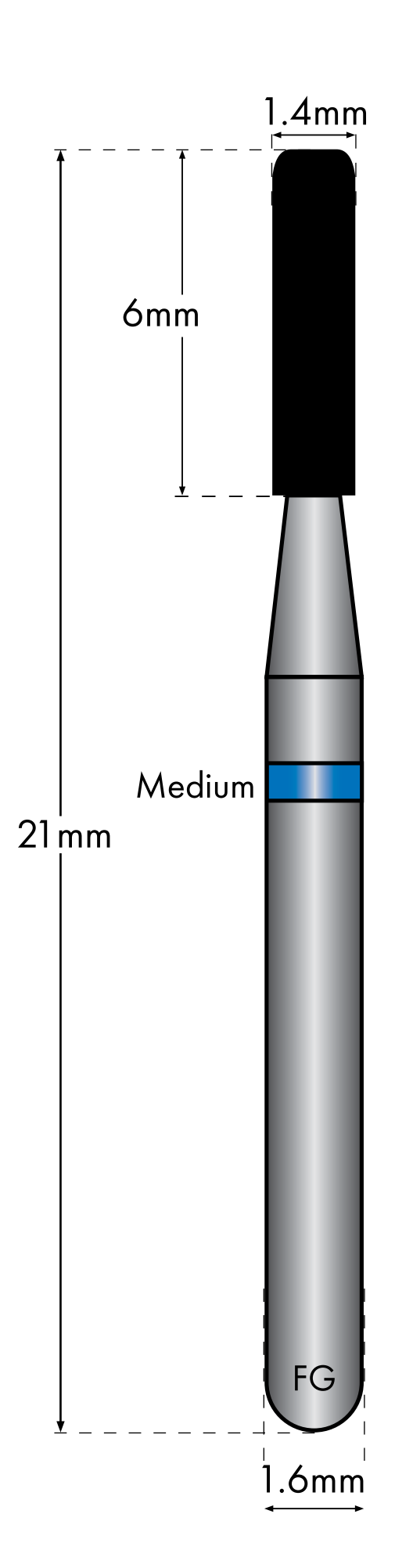
- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds





Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz









HS-9007231

Shape: Round End Taper
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 016, 1.6mm

Head Length: 10mm
Overall Length: 25mm
Grit: Coarse
Grit size μm: 107-151

Maximum RPM: 450,000
Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-316-199-534-016 850016C

### Applications:

Removal of old fillings, Crown preparation, Laminate preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



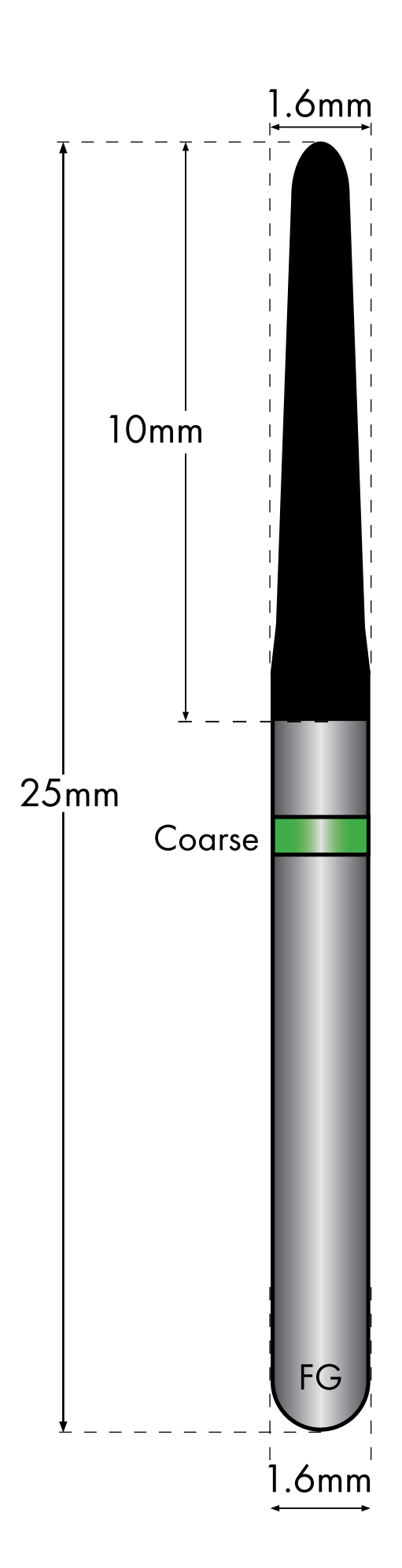


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007241

Shape: Round End Taper
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length:

Overall Length:

Coarse

Grit size µm:

107-151

Maximum RPM: 450,000
Operational RPM: 70,000 - 220,000

Operational RPM: 70,0
Burs Per Pack: x5

prepo

ISO 806-315-197-534-012 855012C

### Applications:

Removal of old fillings, Crown preparation, Laminate preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



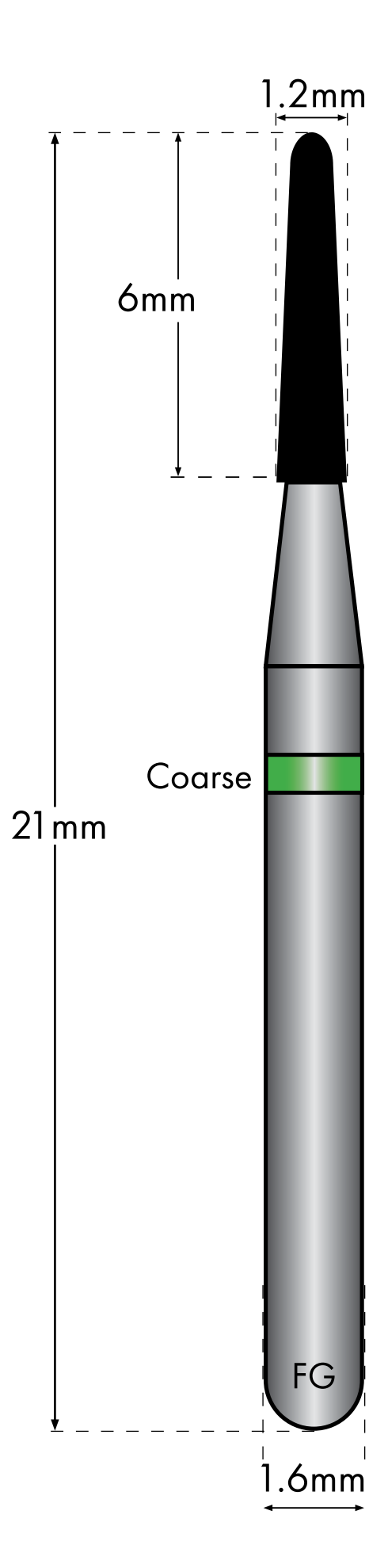


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007252

Shape: Round End Taper
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length:

Overall Length:

Grit:

Grit size um:

8mm

21 mm

Fine

38 64

Grit size µm: 38-64
Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-198-514-012 856012F

### Applications:

Removal of old fillings, Crown preparation, Laminate preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



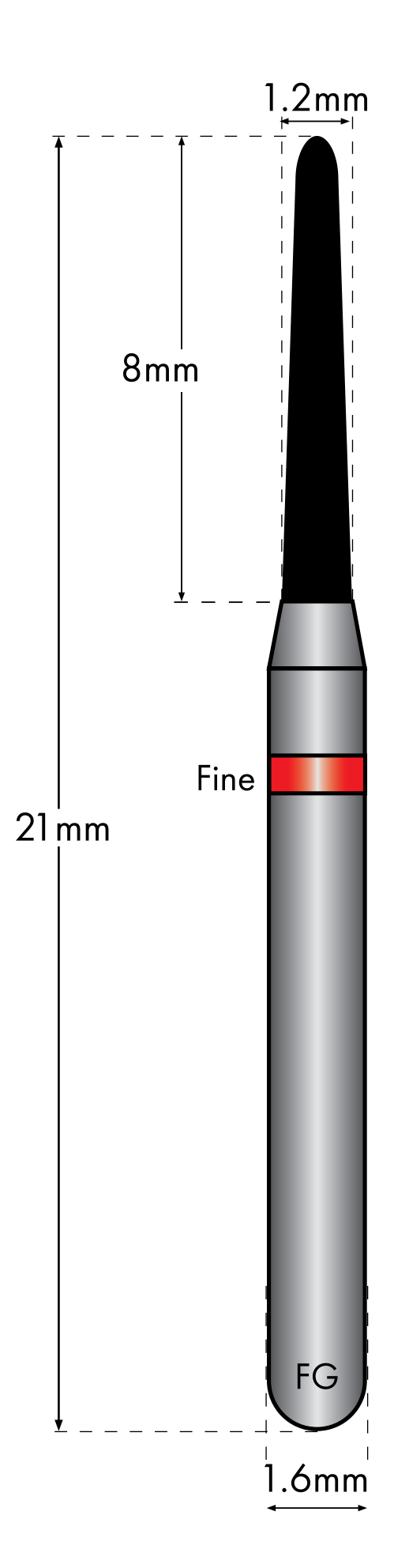


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007225

Shape: Head Material:

Diamond

Round End Taper

FG

Shank Type: Maximum Head Diameter:

014, 1.4mm

Head Length: Overall Length:

10mm 25mm

Grit:

Fine

Grit size µm: Maximum RPM: 38-64 450,000

Operational RPM:

70,000 - 220,000

Burs Per Pack: x5 ISO 806-316-199-514-014 850014F

### Applications:

Removal of old fillings, Crown preparation, Laminate preparation

#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



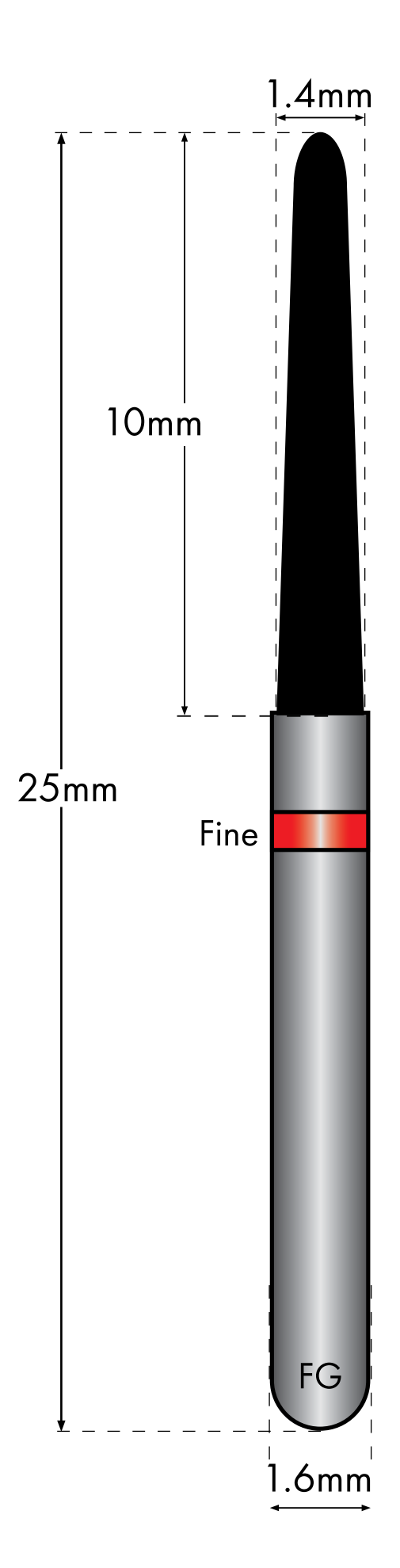


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by: HENRY SCHEIN INC 135 DURYEA ROAD MELVILLE, NY 11747 USA







HS-9007256

Shape: Head Material:

Round End Taper

Shank Type:

Diamond

ISO 806-315-198-514-014 856014F

FG

Maximum Head Diameter:

014, 1.4mm

Head Length: Overall Length: 8mm

Grit:

21 mm Fine

Grit size µm:

38-64

x5

Maximum RPM:

450,000

Operational RPM:

70,000 - 220,000

Burs Per Pack:

Applications:

Removal of old fillings, Crown preparation, Laminate preparation

#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

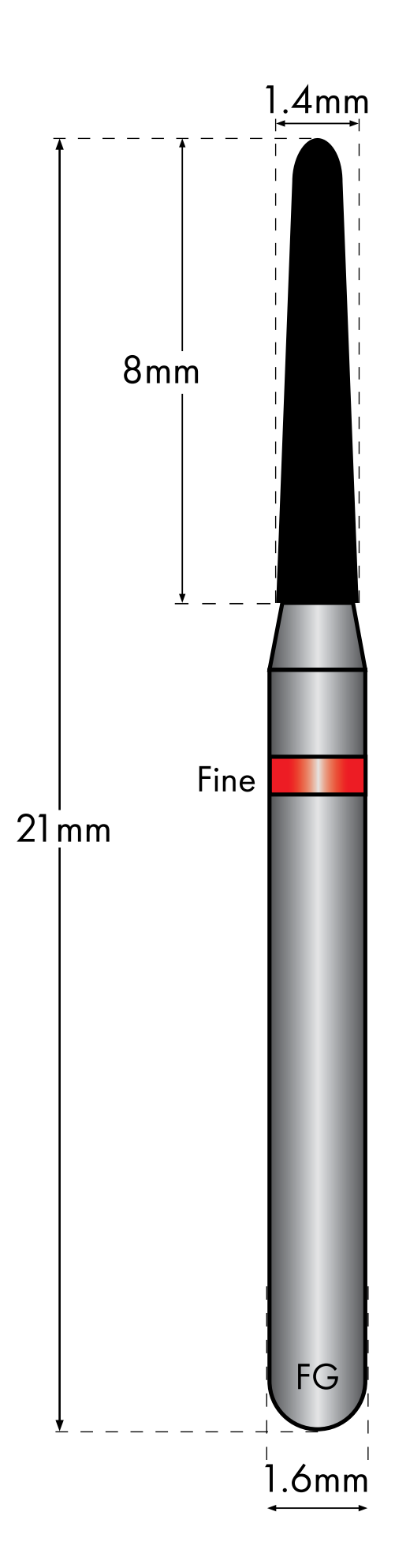




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by: HENRY SCHEIN INC 135 DURYEA ROAD MELVILLE, NY 11747 USA







HS-9007220

Shape: Round End Taper

Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 010, 1mm

Head Length: 10mm
Overall Length: 25mm
Grit: Medium

Grit size μm: 64-126

Maximum RPM: 450,000

Operational RPM: 100,000 - 220,000

Burs Per Pack: x5

ISO 806-316-199-524-010 850010M

### Applications:

Removal of old fillings, Crown preparation, Laminate preparation

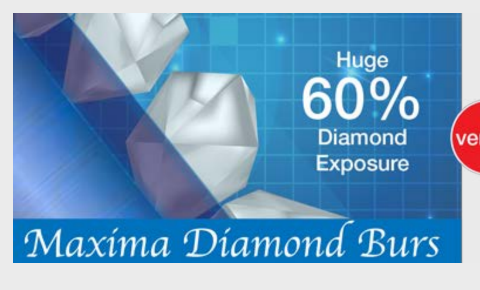


#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

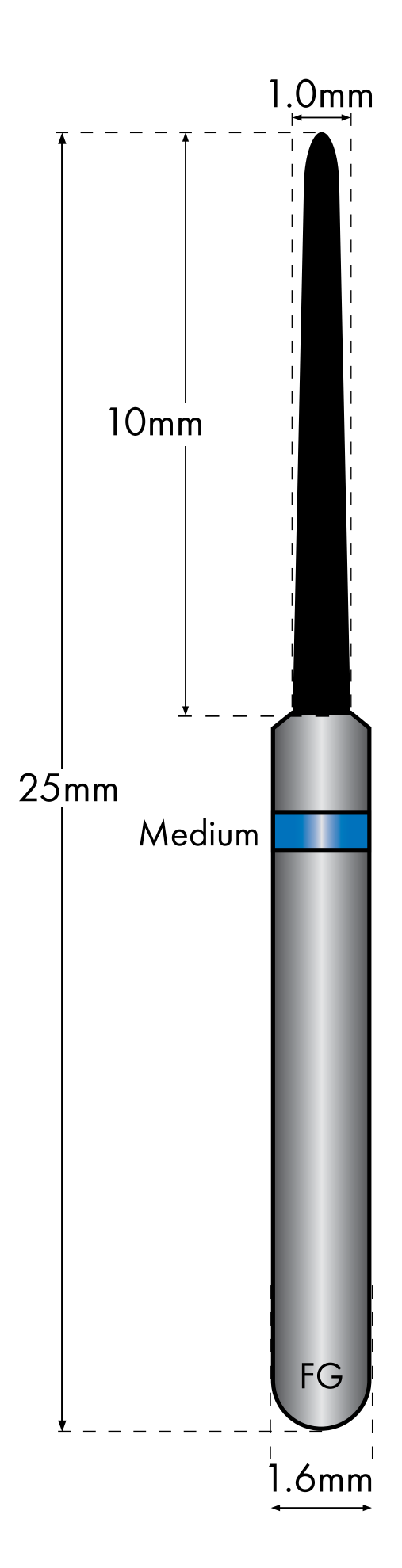
- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds





Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz









HS-9007223

Shape: Round End Taper
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length:10mmOverall Length:25mmGrit:MediumGrit size μm:64-126

Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-316-199-524-012 850012M

### Applications:

Removal of old fillings, Crown preparation, Laminate preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



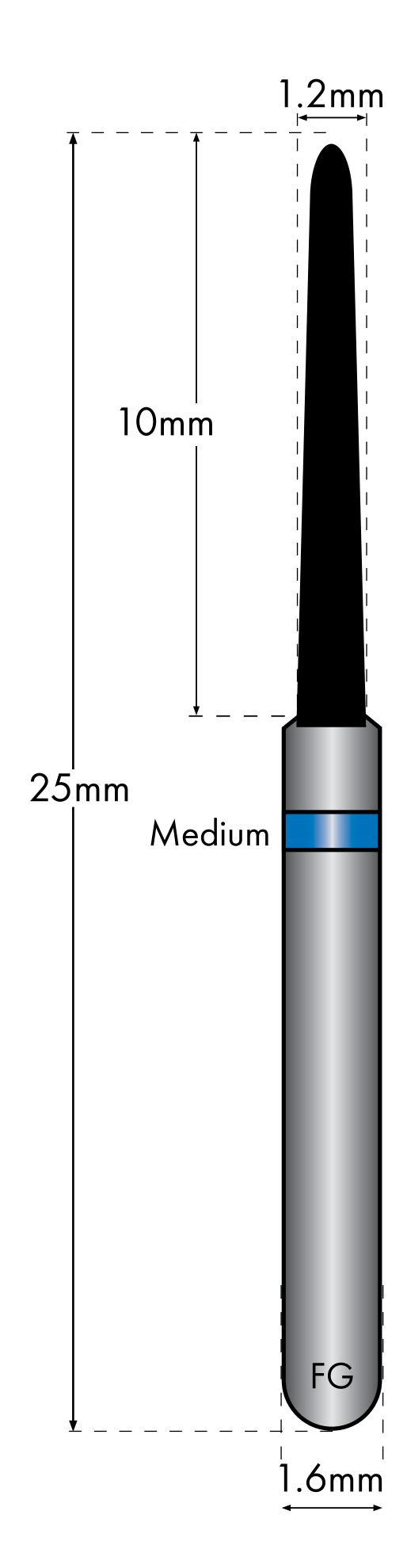


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007226

Shape: Head Material:

Diamond

Shank Type:

FG

Maximum Head Diameter:

014, 1.4mm

Round End Taper

Head Length:
Overall Length:

10mm 25mm

Grit:

Medium

Grit size µm:
Maximum RPM:

64-126 450,000

Operational RPM:

70,000 - 220,000

Burs Per Pack: x5

ISO 806-316-199-524-014 850014M

### Applications:

Removal of old fillings, Crown preparation, Laminate preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



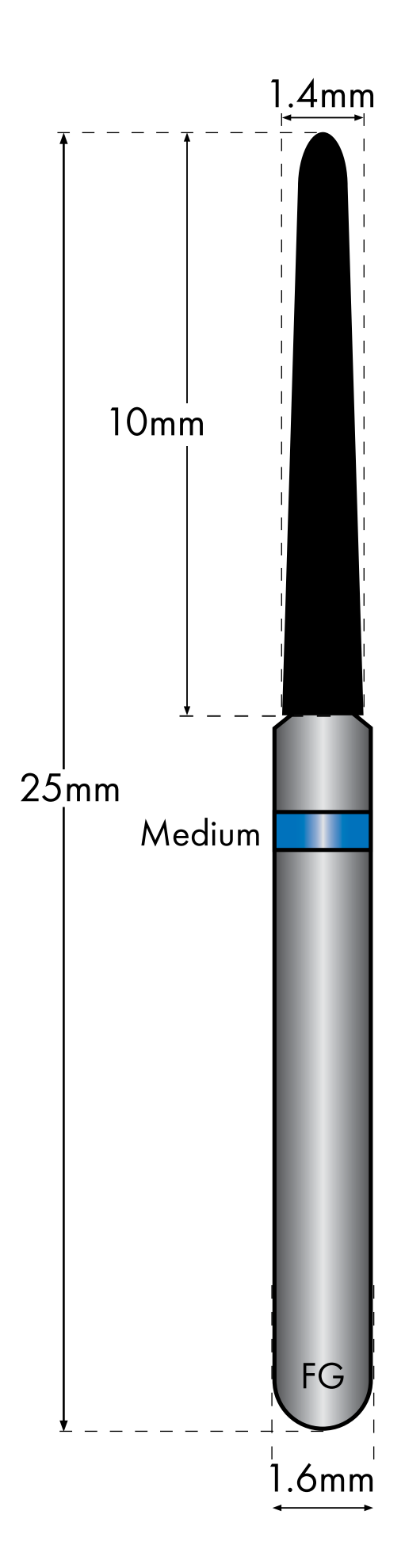


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007230

Shape: Round End Taper
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 016, 1.6mm

Head Length: 10mm
Overall Length: 25mm
Grit: Medium
Grit size μm: 64-126

Maximum RPM: 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-316-199-524-016 850016M

### Applications:

Removal of old fillings, Crown preparation, Laminate preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



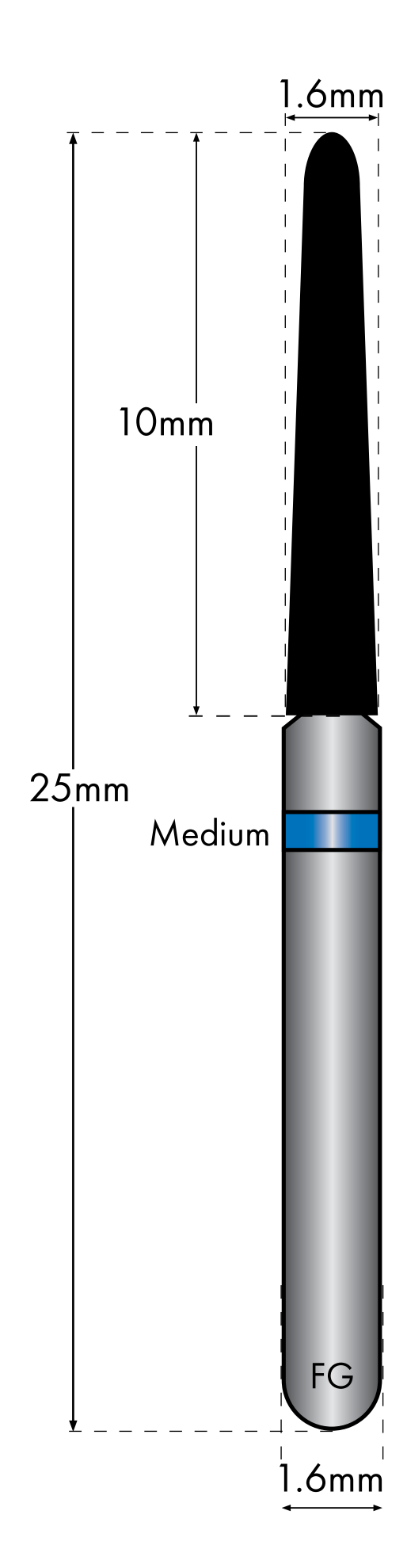


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007246

Shape: Head Material:

Diamond

Shank Type:

FG

Maximum Head Diameter:

014, 1.4mm

Round End Taper

Head Length:
Overall Length:

10mm 25mm

Grit:

Medium 64-126

Grit size µm:
Maximum RPM:

450,000

Operational RPM:

70,000 - 220,000

Burs Per Pack: x5

ISO 806-316-197-524-014 855014M

### Applications:

Removal of old fillings, Crown preparation, Laminate preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

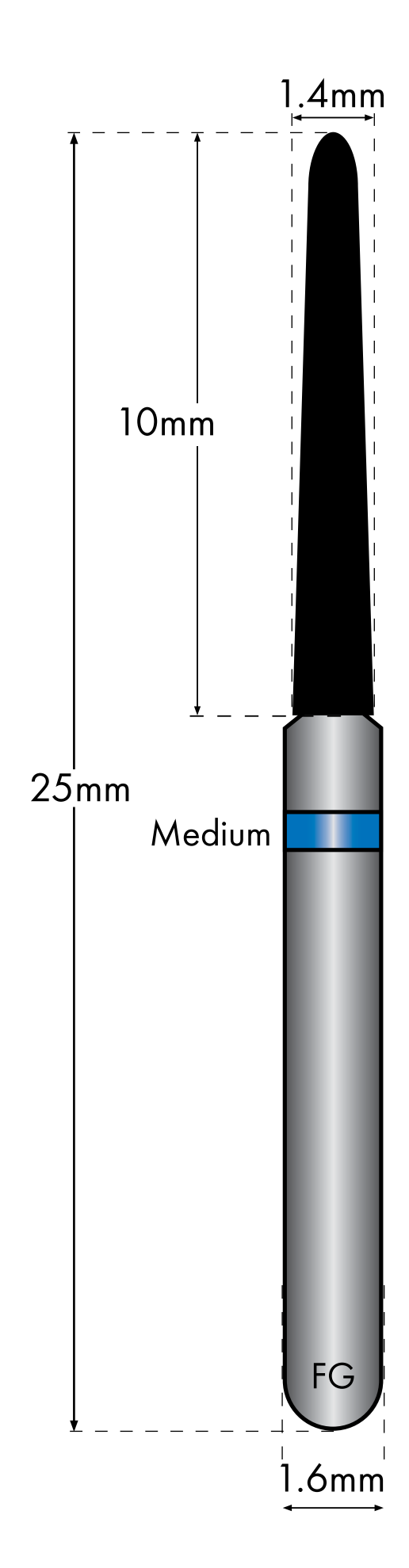




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007250

Shape: Round End Taper
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 010, 1mm

Head Length:

Overall Length:

21 mm

Grit:

Medium

64-126

Grit size μm: 64-126

Maximum RPM: 450,000

Operational RPM: 100,000 - 220,000

Burs Per Pack: x5

ISO 806-315-198-524-010 856010M

### Applications:

Removal of old fillings, Crown preparation, Laminate preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



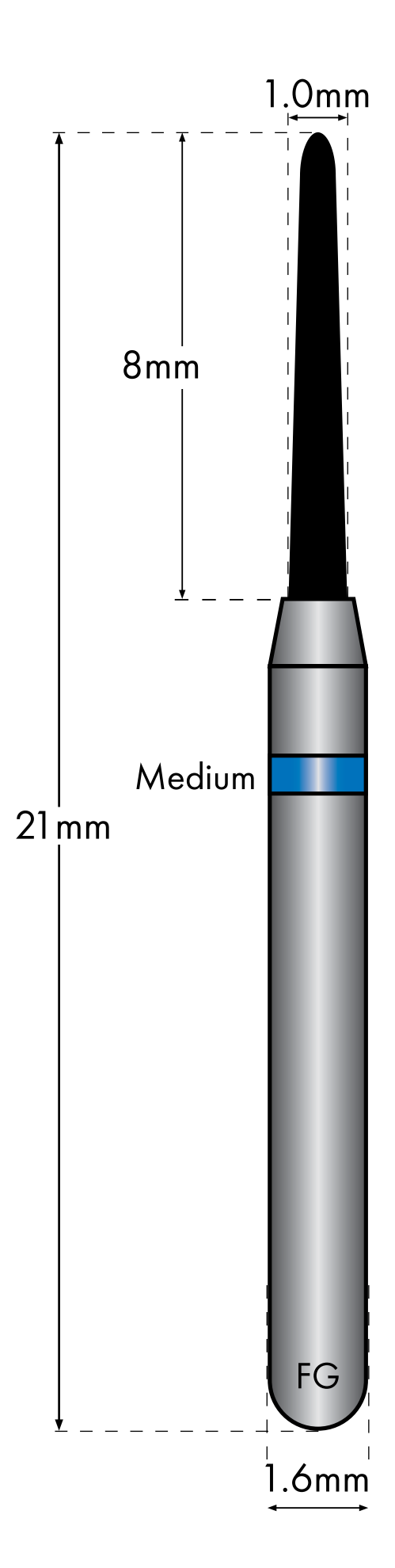


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007257

Shape: Round End Taper
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 014, 1.4mm

Head Length:8mmOverall Length:21 mmGrit:MediumGrit size μm:64-126

Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-198-524-014 856014M

### Applications:

Removal of old fillings, Crown preparation, Laminate preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



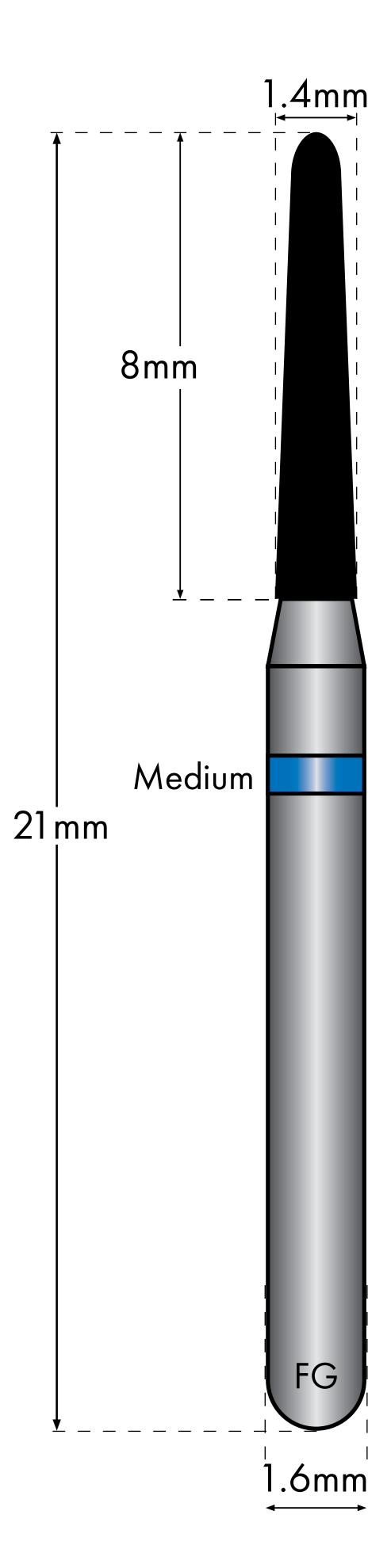


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA





# HENRY SCHEIN® PRIVATE LABEL

# Maxima Diamond Burs

HS-9007261

Shape: Round End Taper
Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 016, 1.6mm

Head Length: 8mm
Overall Length: 21 mm
Grit: Medium
Grit size µm: 64-126
Maximum RPM: 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-315-198-524-016 856016M

### Applications:

Removal of old fillings, Crown preparation, Laminate preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



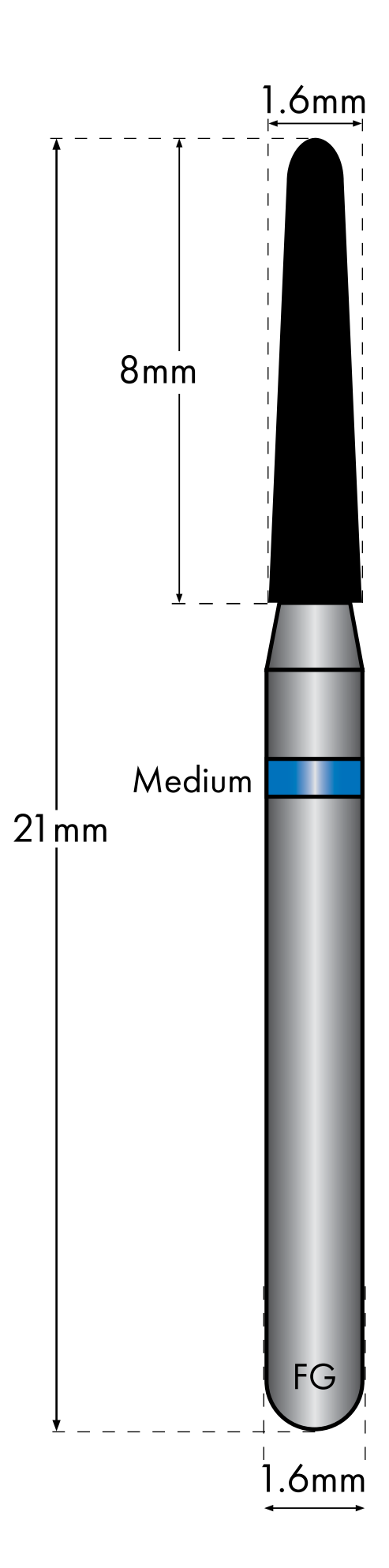


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007268

Round End Taper Shape: Diamond

Head Material:

FG Shank Type:

Maximum Head Diameter: 021, 2.1 mm

Head Length: 8mm Overall Length: 21 mm Medium Grit: 64-126

Grit size µm: Maximum RPM: 300,000

40,000 - 120,000 Operational RPM:

Burs Per Pack: x5 ISO 806-315-198-524-021 856021 M

### Applications:

Removal of old fillings, Crown preparation, Laminate preparation

#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



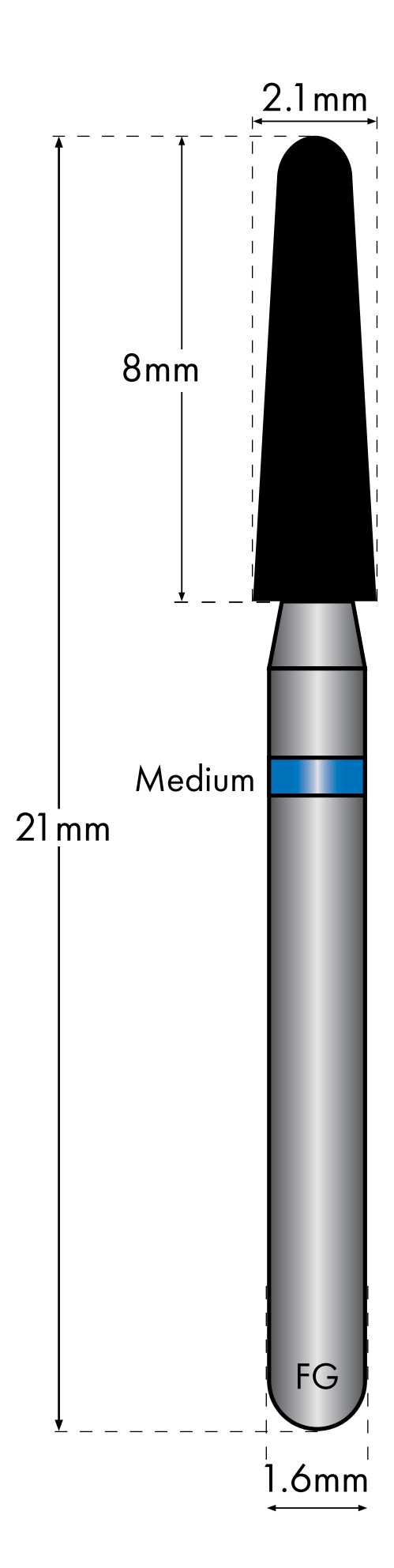


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by: HENRY SCHEIN INC 135 DURYEA ROAD MELVILLE, NY 11747 USA







HS-9007276

Shape: Round End Taper Long

Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 016, 1.6mm

Head Length: 9mm
Overall Length: 21mm
Grit: Fine

Grit size µm: 38-64
Maximum RPM: 450,000

Operational RPM: 55,000 - 160,000

Burs Per Pack: x5

ISO 806-315-198L-514-016 856L016F

### Applications:

Removal of old fillings, Crown preparation, Laminate preparation

#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds



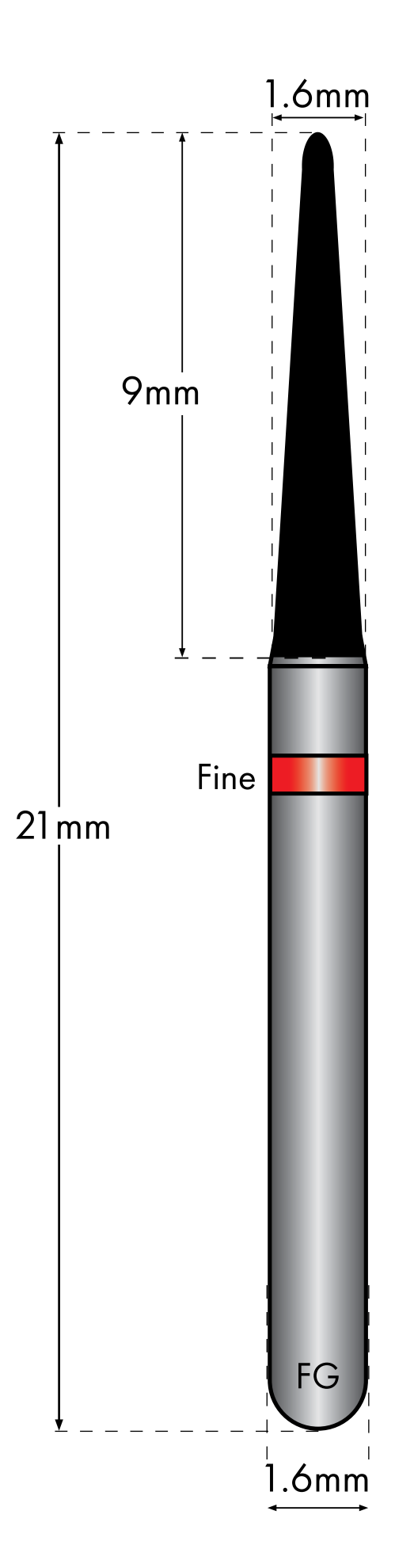


Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052

Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007367

Shape: Torpedo Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 012, 1.2mm

Head Length:

Overall Length:

Coarse

Grit:

Coarse

107-151

Maximum RPM:

450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-289-534-012 878012C

### Applications:

Removal of old fillings, Crown preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

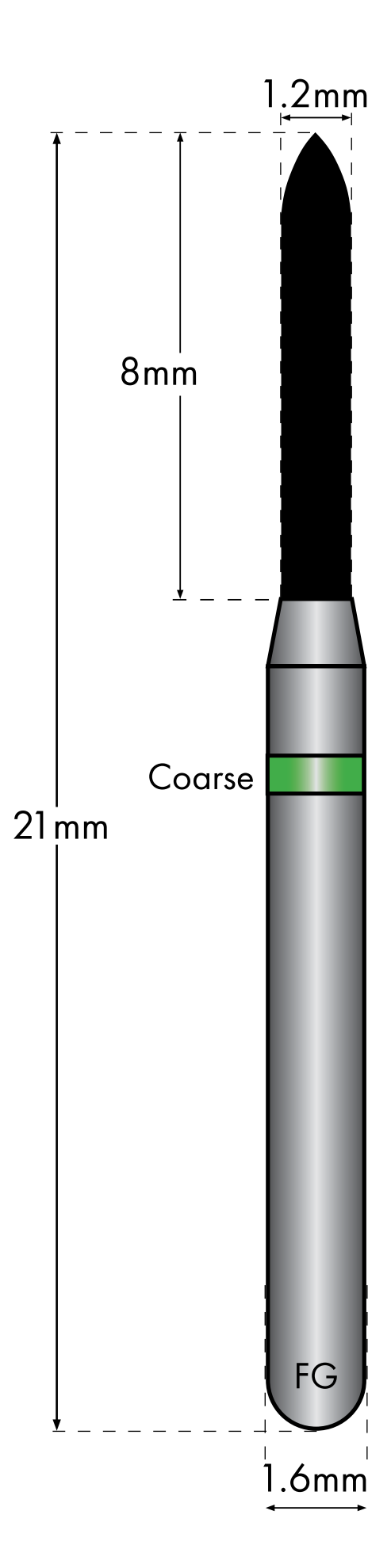




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007369

Shape: Torpedo Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 014, 1.4mm

Head Length: 8mm
Overall Length: 21mm
Grit: Coarse
Grit size μm: 107-151

Maximum RPM: 450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-289-534-014 878014C

### Applications:

Removal of old fillings, Crown preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

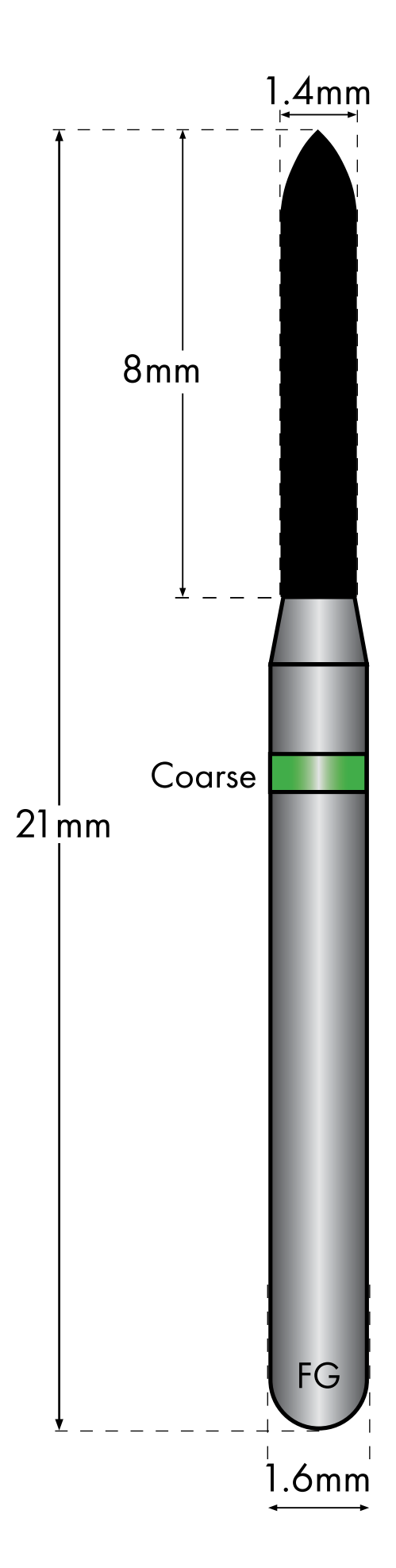




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007384

Shape: Torpedo Head Material: Diamond

Shank Type: FG

Maximum Head Diameter: 014, 1.4mm

Head Length:

Overall Length:

Crit:

Medium

Grit size µm:

8mm

21 mm

Medium

64-126

Maximum RPM: 04-120
450,000

Operational RPM: 70,000 - 220,000

Burs Per Pack: x5

ISO 806-315-290-524-014 879014M

### Applications:

Removal of old fillings, Crown preparation



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds

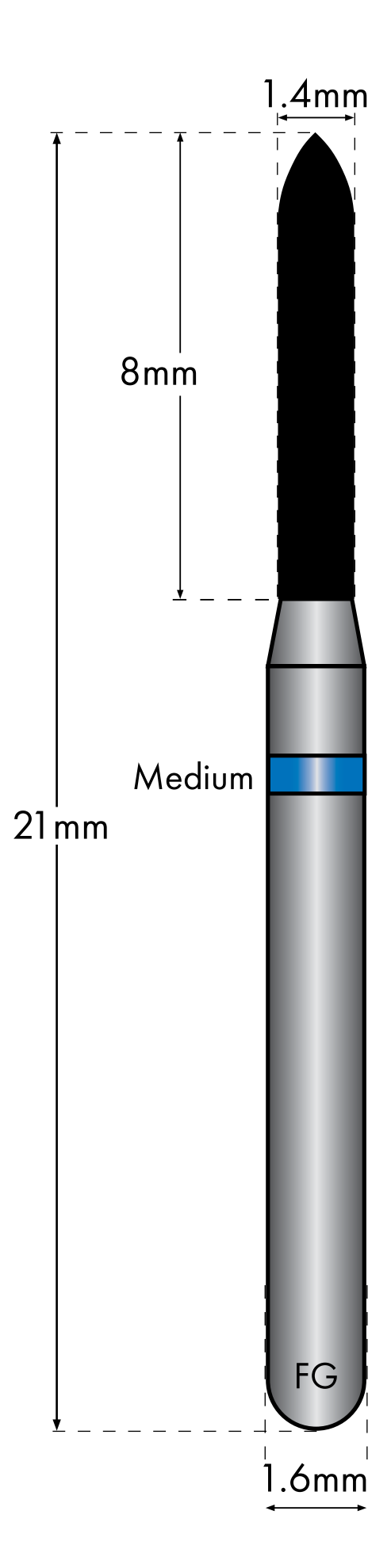




Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



ISO 9001:2015 EN ISO 13485 ISO 13485:2016 FDA Registration #8030052 Distributed by:
HENRY SCHEIN INC
135 DURYEA ROAD
MELVILLE, NY 11747 USA







HS-9007424

Shape: Head Material:

Diamond

Shank Type:

FG

Maximum Head Diameter:

040, 4mm

Wheel Rounded Rim

Head Length:
Overall Length:

1.3mm 16mm

Grit:

Medium

Grit size µm:
Maximum RPM:

64-126 120,000

x5

Operational RPM:

25,000 - 75,000

Burs Per Pack:

**ISO** 806-313-067-524-040 909040M

### Applications:

Crown preparation, Occlusal conturing



#### Features of greater diamond exposure:

- Stronger bonding
- Larger exposure of each diamond crystal
- Uniform diamond coating, including the tips

#### Benefits of greater diamond exposure:

- Faster & cooler cutting/grinding
- Lasts longer
- Slower clogging due to higher exposure of diamonds





Telephone 0800 808 855 freefax 0508 808 555 www.henryschein.co.nz



