### **Diamond-Tip® Osteotomes**

Snowden-Pencer® Diamond-Tip® Osteotomes feature specially hardened and tempered stainless steel which combines corrosion resistance with rugged, long-lasting strength and durability.

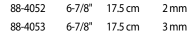
### Diamond-Tip®

#### Tebbetts™

Excellent for multiple osteotomy applications.

Ergonomically designed handle for maximum comfort and control. Provides precise osteotomies. Serrated, rectangular portion provides stability and control when striking with mallet. Round, knurled portion facilitates fingertip rotation for greater accuracy and efficiency.

Length is sufficient to keep hands from being struck with mallet.





# Diamond-Tip®

### Sherman-Tebbetts™

Delicate, guarded design for controlled osteotomies. Ergonomic handle design for maximum comfort and control. Serrated rectangular portion provides stability and control when striking with mallet. Round knurled portion facilitates fingertip rotation for greater accuracy.

88-4059 8" 20.5 cm Curved left 88-4060 8" 20.5 cm Curved right



# Diamond-Tip®

#### **Tebbetts™ Dorsum**

For precise resections as small as 1mm. Double-guarded blade protects the skin envelope and provides a reference point to the blade's location. Ergonomically designed handle for maximum comfort and control. Serrated, rectangular portion provides stability and control when striking with mallet. Round, knurled portion facilitates fingertip rotation for greater accuracy and efficiency. Length is sufficient to keep hands from being struck with mallet.

88-4056 6-7/8" 17.5 cm 12 mm 88-4057 6-7/8" 17.5 cm 14 mm

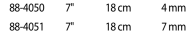


### **Fine Instruments and Video Equipment**

# Diamond-Tip®

### Tebbetts™

Ergonomically designed handle for maximum comfort and control. Serrated, rectangular portion provides stability and control when striking with mallet. Round, knurled portion facilitates fingertip rotation for greater accuracy and efficiency. Length is sufficient to keep hands from being struck with mallet.





# Diamond-Tip®

### **Anderson-Neivert**

Special delicate, guarded osteotome designed for controlled osteotomies.

88-4020	8-1/2"	21.5 cm	Straight
88-4021	8-1/2"	21.5 cm	Right
88-4022	8-1/2"	21.5 cm	Left



### Diamond-Tip®

### Gunter

Sharp-edged osteotome with small guard to minimize soft-tissue trauma.

88-4023	8-1/2"	21.5 cm	Straight
88-4024	8-1/2"	21.5 cm	Right
88-4025	8-1/2"	21.5 cm	Left



### Diamond-Tip®

### Silver

Wedge-shaped blade facilitates precise control during osteotomy. Large guard provides visual reference to level and position of cutting surface.

88-4011	7"	18 cm	Right
88-4012	7"	18 cm	Left



### Diamond-Tip®

#### **Ristow**

Special features include: an effective but small blade guard for reduced trauma, a longer curved blade in which the curve begins farther down the blade shaft and a longer handle which permits ample positioning of the surgeon's hand away from the mallet tapping.



88-4017 8" 20.5 cm Right 88-4018 8" 20.5 cm Left

# Diamond-Tip®

#### Rees

Lateral osteotome with 3 mm blade for a precise cut with less trauma. Extra-long handle for the surgeon's protection. One side of handle has been flattened to show blade orientation.





### Diamond-Tip®

# **Parkes**

Popular guarded osteotome for controlled cuts.

88-4019 7" 18 cm Straight



### Diamond-Tip®

# **Daniel Chisel**

Double-guarded to prevent protrusion and protect delicate tissue.

88-4083 7" 18 cm 10 mm Acute Angled



### Diamond-Tip®

# Snowden-Pencer®

Large, comfortable handles with beveled edges. Shafts are tapered to minimize unwanted fracturing of bone.

88-4000 7" 18 cm 2 mm 88-4002 7" 18 cm 4 mm



# Fine Instruments and Video Equipment

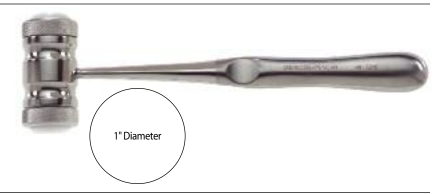
Diamond				
Sheehan	1			
Sturdy, sł	harp multi	i-purpose o	osteotome.	A SECTION OF
88-4032	6-1/4"	16 cm	2 mm	
88-4033	6-1/4"	16 cm	3 mm	
88-4034	6-1/4"	16 cm	4 mm	
88-4035	6-1/4"	16 cm	5 mm	
88-4039	6-1/4"	16 cm	9 mm	
88-4040	6-1/4"	16 cm	10 mm	
Diamono	d-Tip®			
Cinelli				
Popular	osteotom	e. Double g	guarded to prevent	
protrusio	on and pro	otect delica	ite tissue. Added lengtl	1
to help p	rotect sur	geon's han	d.	
88-4026	7-1/4"	18.5 cm	10 mm	
88-4027	7-1/4"	18.5 cm	12 mm	
88-4028	7-1/4"	18.5 cm	14 mm	
Diamono	d-Tip®			1227 2 22
Rubin Ty	ype			THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NA
These os	teotomes	feature a	stabilizer which helps	
prevent l	lateral rota	ation and c	utting edges with rour	nded
corners t	o reduce i	unwanted	tissue damage.	
88-4013	6-1/4"	16 cm	10 mm	
88-4014	6-1/4"	16 cm	14 mm	
88-4015	6-1/4"	16 cm	16 mm	
Diamono	d-Tip®			
Parkes C	Gouge			
Double-	guarded c	steotome.		
88-4031	7"	18 cm	6.5 mm	
Diamond				
		dix Chise		THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWIND TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN
For bone	e removal.			
88-4046	7" 1	8 cm 10	mm 10° Angle	
88-4047	7" 1	8 cm 10	mm 20° Angle	
Diamono				
Freer Ch	nisel			
88-4080	6-1/2" 1	6.5 cm	4mm Straight	

# Stainless Steel

### Snowden-Pencer®

Well-balanced mallet featuring an 11-ounce head with two replaceable nylon faces.

88-7210 7" 18 cm 11 oz. head 88-7210-1 Replaceable Nylon Face

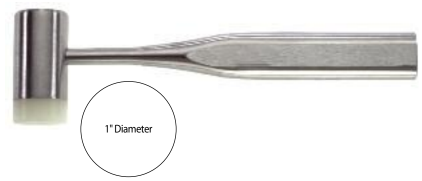


### Stainless Steel

### Nylon

Stainless steel mallet with replaceable nylon heads. 88-7201 7-1/4" 18.5 cm 7 oz. head Nylon/Nylon

88-7202 7-1/4" 18.5 cm 7 oz. head Nylon/Stainless

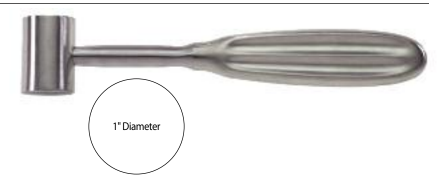


### Stainless Steel

## Gerzog

Lead-filled head with large, comfortable handle.

88-7204 7" 18 cm 14 oz. head



# Aluminum

### Julian

Lightweight aluminum mallet with comfortable knurled handles.

88-7212 7" 18 cm 10 oz. head

