








Bone Chisel

Spratt Bone Chisels



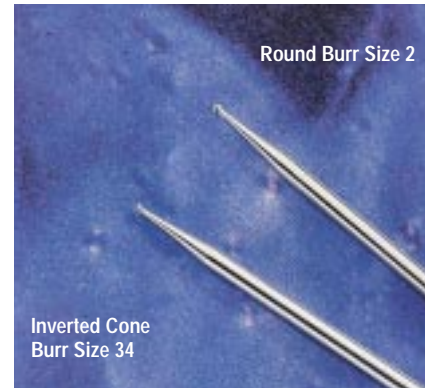
16.5 cm (6 1/2 in)

-  A. CGS 8459.67
oval, size 5/0
-  B. CGS 8460.67
oval, size 4/0
-  C. CGS 8461.67
oval, size 3/0
-  D. CGS 8462.67
oval, size 2/0
-  E. CGS 8463.67
oval, size 0
-  F. CGS 8464.67
oval, size 1
-  G. CGS 8465.67
oval, size 2

Surgical Products



Microdissection
Trephine



Round Burr Size 2

Inverted Cone
Burr Size 34

Microdissecting Trephine

- Ideal for bone sampling
- Micro size is ideal for work with smaller species
- Three sizes available

Carbide Burrs

- Cuts through bone quickly and easily
- Small sizes are ideal for working with small species
- Select from round or inverted cone type

These carbide trephines are for cutting out circular sections of bone tissue, quickly and easily. A small hole in the shaft makes tissue removal easy. Their small size makes them ideal for researchers. They fit our general purpose drill hand piece.

These carbide burrs are ideal for drilling, shaping, and general cutting of bone or hard matter. Two models available: round and inverted cone. Both fit our general purpose drill hand piece. Supplied in a box of 6 of the same size.

Catalog No.	Product
CGS 8466.67	Microdissecting Trephine, 1.8 mm
CGS 8467.67	Microdissecting Trephine, 2.3 mm
CGS 8468.67	Microdissecting Trephine, 2.7 mm

Carbide Burrs		
Catalog No.	Tip No.	Size mm
Round		
CGS 8469.67	.5	0.6
CGS 8470.67	1	0.8
CGS 8471.67	2	1.0
CGS 8472.67	3	1.2
CGS 8473.67	5	1.4
CGS 8474.67	5	1.6
CGS 8475.67	6	1.85
CGS 8476.67	7	2.1
CGS 8477.67	8	2.3
Inverted Cone		
CGS 8478.67	33-1/2	0.6
CGS 8479.67	34	0.8
CGS 8480.67	35	1.0
CGS 8481.67	36	1.2
CGS 8482.67	37	1.4
CGS 8483.67	38	1.6
CGS 8484.67	39	1.8