



Stille curettes, raspatories, dissectors and elevators

## Stille currettes, raspatories, dissectors and elevators

---



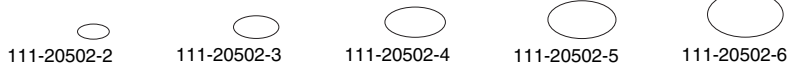
Stille offers a line of sharp high quality Curettes, Raspatories, Dissectors and Elevators. These Stille instruments have a high HRC hardness because of the stresses to which they are exposed. The hardness also ensures that the instruments stay sharp for a long period of time.



### STILLE OVAL BONE CURETTE

Oval and sharp bone curettes with widths from 2 mm to 6 mm.

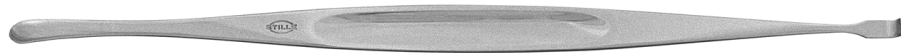
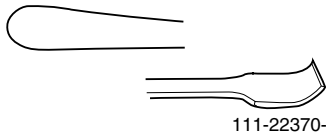
111-20502-2	Oval, sharp	2 mm	17.5 cm 7"
111-20502-3	Oval, sharp	3 mm	18 cm 7"
111-20502-4	Oval, sharp	4 mm	18.5 cm 7.25"
111-20502-5	Oval, sharp	5 mm	18.5 cm 7.25"
111-20502-6	Oval, sharp	6 mm	18.5 cm 7.25"



### HOWARTH

Double-ended nasal raspatory with sharp hooks.

* 111-22370-	Double-ended	Sharp	22 cm 8.75"
--------------	--------------	-------	-------------



### RAGNELL

Double-ended raspatory with blunt hooks.

* 111-22350-	Double-ended	Blunt	17 cm 6.75"
--------------	--------------	-------	-------------



CURETTES & RASPATORIES

\* Photo shows this instrument. Not shown at actual size



### STILLE NASAL RASPATORY

Sharp, slightly curved nasal raspatory.

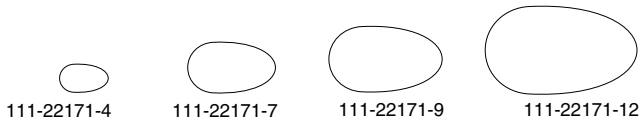
- \* 111-22520-4 Slightly curved, sharp 4 mm 18 cm 7"



### WIBERG

A straight raspatory in four different sizes.

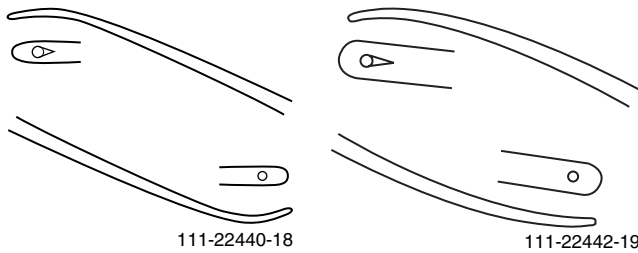
- \* 111-22171-4 Straight 4 mm 17 cm 6.75"
- 111-22171-7 Straight 7 mm 17 cm 6.75"
- 111-22171-9 Straight 9 mm 17 cm 6.75"
- 111-22171-12 Straight 12 mm 17 cm 6.75"



### STILLE DISSECTOR

Double-ended fine dissectors with guide-holes.

- \* 111-22440-18 Fine With hole 18 cm 7"
- 111-22442-19 Coarse With hole 19.5 cm 7.75"



\* Photo shows this instrument. Not shown at actual size.

R  
A  
S  
P  
A  
T  
O  
R  
I  
E  
S  
&  
D  
I  
S  
S  
E  
C  
T  
O  
R  
S



## STILLE NASAL ELEVATOR

Blunt, slightly curved, nasal elevator.

\* 111-22522-4 Slightly curved, 4 mm 18 cm 7"  
Blunt



E  
L  
E  
V  
A  
T  
O  
R  
S

\* Photo shows this instrument. Not shown at actual size