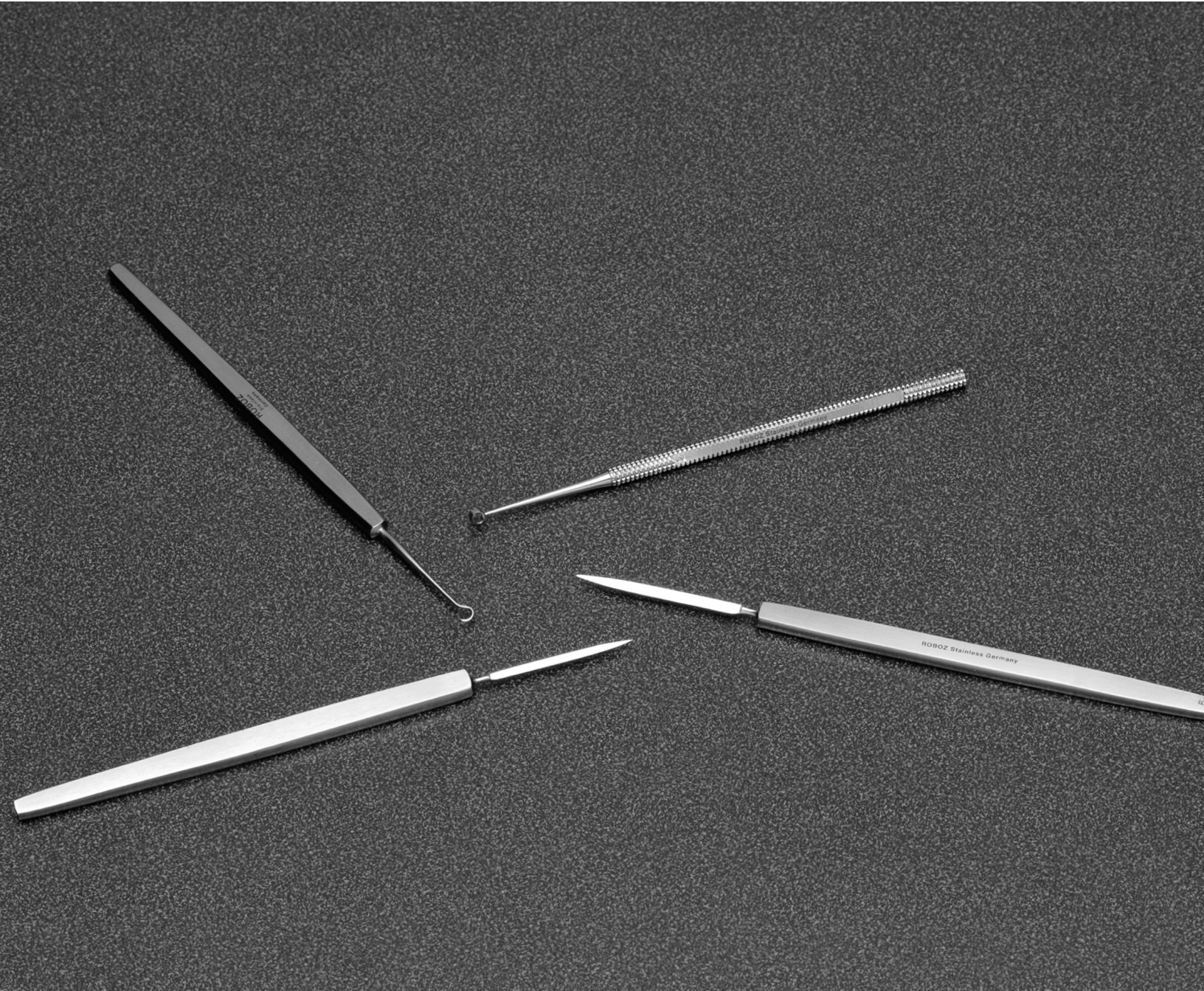


General Micro Dissecting Instruments



Micro Dissecting Needle Holders



RS-6060

Light weight solid aluminum handle with nickel plated precision chuck. 5 1/4"



RS-6061

Light weight hollow stainless steel handle.
4 3/4"



RS-6062

Nickel plated, 4"



Sharp Point Tungsten Needles

These fine needles are made of hard tungsten. Their ultra fine tips have a 1 μ m diameter. They can be used for micro dissection at the finest level including the separation of cells.

The needles are 2" long for easy handling. Insert the needles deeper in the handle to gain lateral stability or leave a longer piece out to increase flexibility.

	Quantity	Rod diameter mm	Tip size μ m	Length
RS-6063	10	0.125	1	2"
RS-6064	10	0.25	1	2"
RS-6065	10	0.5	1	2"

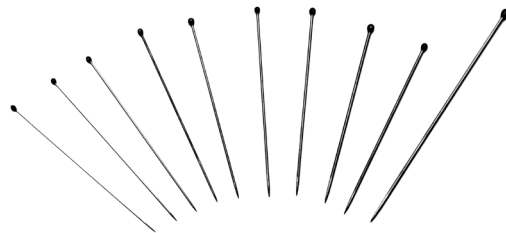


Black Enameled Insect Pins

Pin sizes 1,2,3, and 4 are for most insects, sizes 5,6, and 7 are for large ones; and 000,00, and 0 are for small insects or other specimens.

Black enameled pins are made of spring steel with nylon heads, and two coats of black enamel for reduced glare and protection against corrosion.

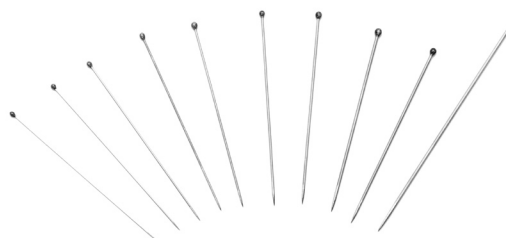
	Quantity	Size	Rod diameter mm	Tip size μm	Length
RS-6081-25	100	"000"	0.25	30	38 mm
RS-6081-30	100	"00"	0.3	30	38 mm
RS-6081-35	100	"0"	0.35	30	38 mm
RS-6081-40	100	1	0.4	30	38 mm
RS-6081-45	100	2	0.45	30	38 mm
RS-6081-50	100	3	0.5	30	38 mm
RS-6081-55	100	4	0.55	30	38 mm
RS-6081-60	100	5	0.6	30	38 mm
RS-6081-65	100	6	0.65	30	38 mm
RS-6081-70	100	7	0.7	30	52 mm



Stainless Steel Insect Pins

Insect pins with stainless steel shafts and nylon heads are used primarily in humid, corrosive environments.

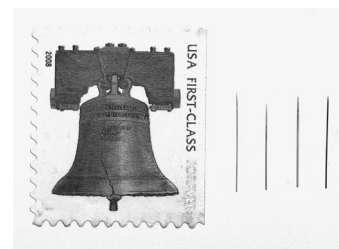
	Quantity	Size	Rod diameter mm	Tip size μm	Length
RS-6082-25	100	"000"	0.25	30	38 mm
RS-6082-30	100	"00"	0.3	30	38 mm
RS-6082-35	100	"0"	0.35	30	38 mm
RS-6082-40	100	1	0.4	30	38 mm
RS-6082-45	100	2	0.45	30	38 mm
RS-6082-50	100	3	0.5	30	38 mm
RS-6082-55	100	4	0.55	30	38 mm
RS-6082-60	100	5	0.6	30	38 mm
RS-6082-65	100	6	0.65	30	38 mm
RS-6082-70	100	7	0.7	30	52 mm

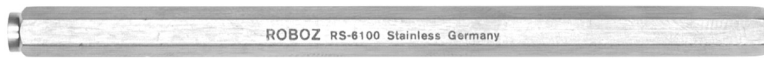


Minutien Pins

Short pins without heads for double mounting very small insects, or other specimens.

	Quantity	Size	Rod diameter mm	Tip size μm	Length
<i>Stainless Steel</i>					
RS-6083-10	500	0.1	0.1	12	12 mm
RS-6083-15	500	0.15	0.15	18	12 mm
RS-6083-20	500	0.2	0.2	20	12 mm
<i>Black Enameled</i>					
RS-6084-15	500	0.15	0.15	18	12 mm





This handle can be used with RS-6120 through RS-6142

RS-6100

Micro Dissecting
knife handle
straight
length 4"



This handle can be used with RS-6120 through RS-6142

RS-6110

Micro Dissecting
knife handle
tapered
length 4 1/2"



RS-6120

Micro Dissecting Knife
1mm cutting edge
shaft length 1 1/2"



RS-6122

Micro Dissecting Knife
1.5mm cutting edge
shaft length 1 1/2"



RS-6125

Micro Dissecting Knife
spear point
1.5mm cutting edge
shaft length 1 1/2"



RS-6130

Micro Dissecting Needle
straight, sharp
.3mm tip
shaft length 1 1/2"



RS-6135

Micro Dissecting Needle
90° angle, sharp
.3mm tip
shaft length 1 1/2"



RS-6140

Micro Dissecting Hook
sharp tip
loop diameter 0.5mm
shaft length 1 1/2"



RS-6142

Micro Dissecting Hook
blunt tip
loop diameter 0.5mm
shaft length 1 1/2"



RS-6170 TYRELL
micro dissecting hook
sharp
1mm loop diameter
length 5"



RS-6172 TYRELL
micro dissecting hook
blunt
1mm loop diameter
length 5"



RS-6180 FRAZIER
micro dissecting hook
sharp
2mm loop diameter
length 5"



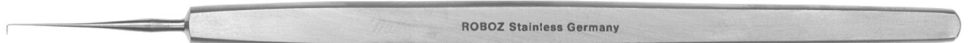
RS-6182 FRAZIER
micro dissecting hook
blunt
2mm loop diameter
length 5"



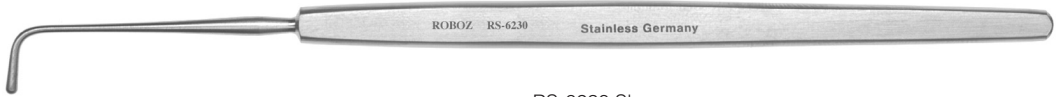
RS-6190 Dura Twist Hook
sharp points
twist right only
length 4 1/4"



RS-6198 NUGENT
micro dissecting hook
angular, sharp
length 5"



RS-6230 VON GRAEFE
micro dissecting hook
length 5 1/2"
hook length 8mm



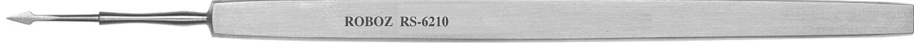




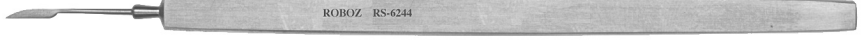
RS-6230 Shown

37-5950 Chung Hook,
20mm length,
3mm hook



Not Actual Size



	RS-6210	BOWMAN micro dissecting knife spear point blade length 3mm length 4 ^{3/4} "
	RS-6215	VON GRAEFE micro dissecting knife malleable shaft cutting edge on inside portion blade length 1mm overall length 5"
	RS-6220	DEAN micro dissecting knife curved blade 1 x 7mm length 5"
	RS-6240	ZIEGLER Micro Dissecting Knife no. 0, blade 3mm overall length 109mm
	RS-6242	ZIEGLER Micro Dissecting Knife no. 1, blade 5mm overall length 111mm
	RS-6244	ZIEGLER Micro Dissecting Knife no. 3, blade 7mm overall length 113mm



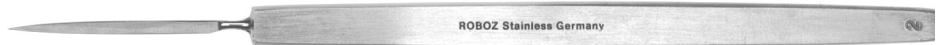
RS-6250 GRAEFE
Micro Dissecting Knife
no. 0, blade 1 x 18mm
overall length 113mm



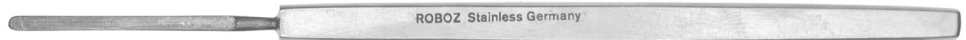
RS-6270 GRAEFE
Micro Dissecting Knife
no. 1, blade 1.5 x 25mm
overall length 120mm



RS-6272 GRAEFE
Micro Dissecting Knife
no. 2, blade 1.7 x 27mm
overall length 122mm



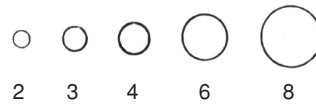
RS-6150 WECKER
micro dissecting spatula
blade 2 x 30mm
0.3mm thick
Sterling
length 5"



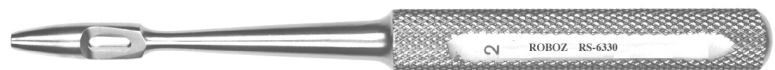
RS-6156 McGANNON
micro dissecting retractor
2.5mm wide
length 5"



KEYES
tissue punch
length 4"



sizes:
RS-6330-2 2mm
RS-6330-3 3mm
RS-6330-4 4mm
RS-6330-6 6mm
RS-6330-8 8mm



Please specify size when ordering



RS-6350

HEATH
micro dissecting curette
0.5mm diameter
one side sharp
one side blunt
length 4"



RS-6352

HEATH
micro dissecting curette
1mm diameter
one side sharp
one side blunt
length 4"



RS-6354

HEATH
micro dissecting curette
2mm diameter
one side sharp
one side blunt
length 4"



RS-6380

MEYER-HOFFER
micro dissecting curette
1mm cup diameter
length 5"



RS-6382

MEYER-HOFFER
micro dissecting curette
1.5mm cup diameter
length 5"



SPRATT

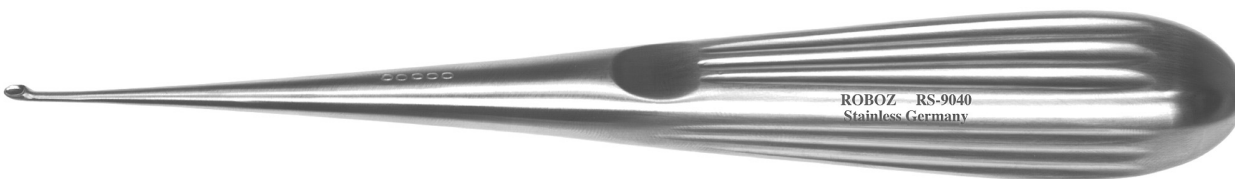
length 6¹/₂"

RS-9040

oval, size 5/0

RS-9052

oval, size 2/0



RS-9040 Shown



RS-9454 BOWMAN
double ended
length 5"
0.9mm & 1.1mm tips



RS-9486 Sterling Probe
double ended, malleable
2mm tips
length 6"

RS-9490 length 8"



Not Actual Size

RS-9522 Sterling Probe
2mm tips
with eye
length 5"

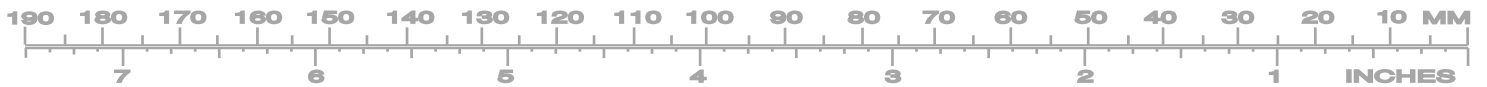
RS-9526 length 6"

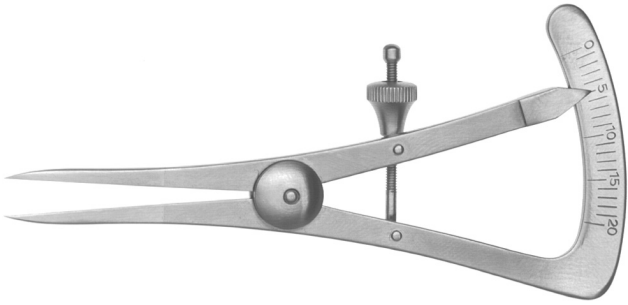
RS-9528 length 7"



Not Actual Size

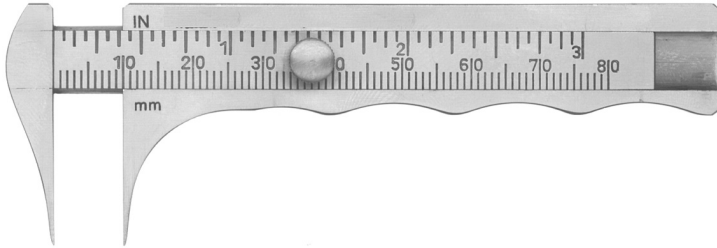
RS-9580 Probe and Blunt Separator
one end semi-blunt
one end tapered and flat
length 6¹/₄"





RS-6460

CASTROVIEJO
caliper
20mm scale
length 3¹/₄"



RS-6466

JAMESON
caliper
80mm/3" scale
chrome plated
length 3³/₄"

