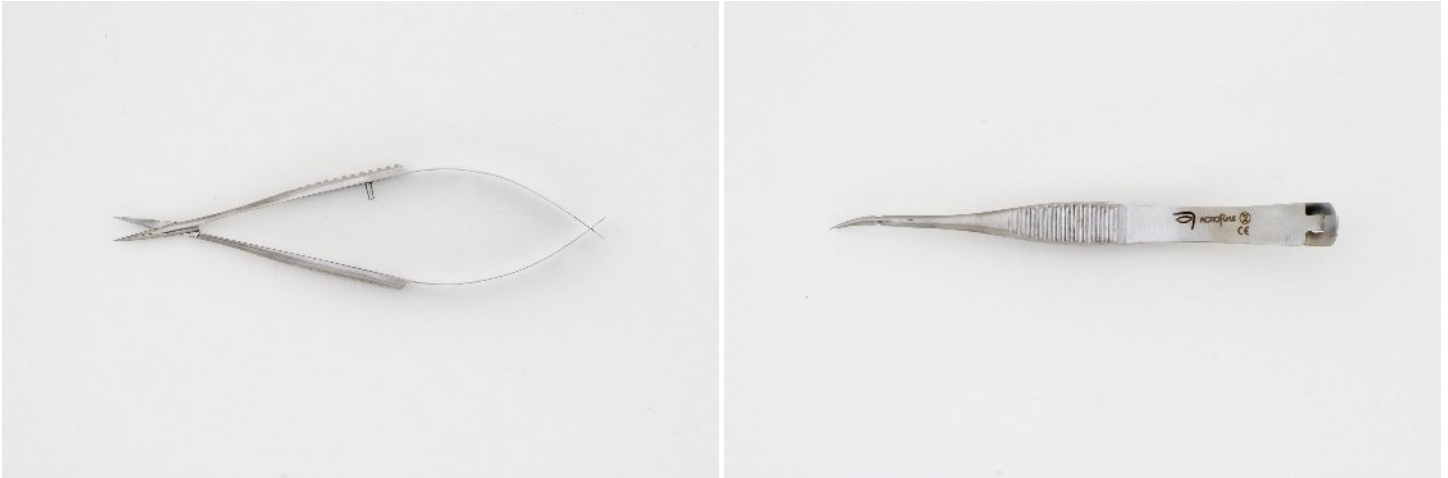


# Vannas Curved Scissors (9920D)

## Images



## Specifications

Property	Value
Material	Stainless Steel
Overall Length (mm)	82
Tip + Handle Length (mm)	33
Heel - Handle (Spring) Length (mm)	30
Max Handle Width (mm)	7.6
Max Handle Thickness (mm)	1.5
Tip Width (mm)	0.35
Tip Thickness (of Single Tip) (mm)	0.30
Handle Style	Ridged
Pivot - Handle (Shaft) Length (mm)	23
Tip Thickness (of Both Tips, Closed) (mm)	0.43
Tip - Pivot Length (mm)	10.4
Blade Length (mm)	8
Effective Cut Length (mm)	5.2
Shaft Width at Pivot (Blades Closed) (mm)	1.83
Shaft Thickness at Pivot (Combined) (mm)	1.72
Radius of Blade Curve (mm)	25

## Other Details

- This product can be viewed online at [http://www.eyeline.org/products/view/vannas\\_curved](http://www.eyeline.org/products/view/vannas_curved).

# Vannas Straight Scissors (9921D)

---

## Images



## Specifications

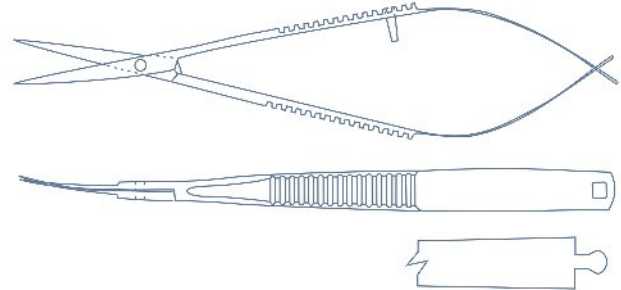
Property	Value
Material	Stainless Steel
Overall Length (mm)	90
Tip + Handle Length (mm)	53
Heel - Handle (Spring) Length (mm)	37
Max Handle Width (mm)	7.7
Max Handle Thickness (mm)	1.5
Tip Width (mm)	0.8
Tip Thickness (of Single Tip) (mm)	0.25
Handle Style	Ridged
Pivot - Handle (Shaft) Length (mm)	24
Tip Thickness (of Both Tips, Closed) (mm)	0.57
Tip - Pivot Length (mm)	11
Blade Length (mm)	9.5
Effective Cut Length (mm)	6.5
Shaft Width at Pivot (Blades Closed) (mm)	1.9
Shaft Thickness at Pivot (Combined) (mm)	1.88

## Other Details

- This product can be viewed online at [http://www.eyeline.org/products/view/vannas\\_straight](http://www.eyeline.org/products/view/vannas_straight).

# Williamson Noble Scissors Curved Pointed (9924D)

## Images



## Specifications

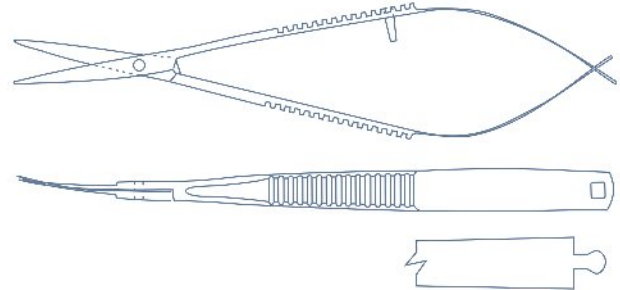
Property	Value
Material	Stainless Steel
Overall Length (mm)	125
Tip + Handle Length (mm)	82
Heel - Handle (Spring) Length (mm)	43
Max Handle Width (mm)	7.9
Max Handle Thickness (mm)	2.4
Tip Width (mm)	0.66
Tip Thickness (of Single Tip) (mm)	0.40
Handle Style	Ridged
Pivot - Handle (Shaft) Length (mm)	25
Tip Thickness (of Both Tips, Closed) (mm)	0.95
Tip - Pivot Length (mm)	24.2
Blade Length (mm)	18.2
Effective Cut Length (mm)	15
Shaft Width at Pivot (Blades Closed) (mm)	4
Shaft Thickness at Pivot (Combined) (mm)	3.5
Radius of Blade Curve (mm)	250

## Other Details

- This product can be viewed online at [http://www.eyeline.org/products/view/williamson\\_noble\\_curved\\_pointed](http://www.eyeline.org/products/view/williamson_noble_curved_pointed).

# Williamson Noble Scissors Curved Blunt (9925D)

## Images



## Specifications

Property	Value
Material	Stainless Steel
Overall Length (mm)	123
Tip + Handle Length (mm)	80
Heel - Handle (Spring) Length (mm)	43
Max Handle Width (mm)	7.9
Max Handle Thickness (mm)	2.4
Tip Width (mm)	0.66
Tip Thickness (of Single Tip) (mm)	0.40
Handle Style	Ridged
Pivot - Handle (Shaft) Length (mm)	25
Tip Thickness (of Both Tips, Closed) (mm)	0.95
Tip - Pivot Length (mm)	24
Blade Length (mm)	18
Effective Cut Length (mm)	14.8
Shaft Width at Pivot (Blades Closed) (mm)	4
Shaft Thickness at Pivot (Combined) (mm)	3.5
Radius of Blade Curve (mm)	250

## Other Details

- This product can be viewed online at [http://www.eyeline.org/products/view/williamson\\_noble\\_curved\\_blunt](http://www.eyeline.org/products/view/williamson_noble_curved_blunt).