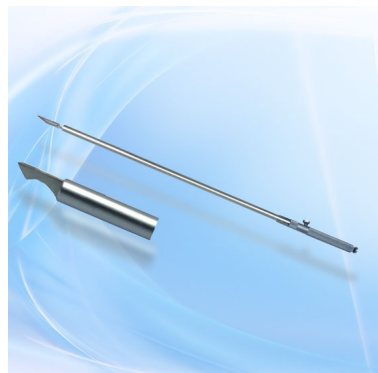


Dissection Instruments



Laparoscopic scissors are an endoscopic instrument with two-edged countercutting elements. A knife or laparoscopic scalpel is a classic surgical instrument for tissue dissection.

Rating: Not Rated Yet

[Ask a question about this product](#)

Description

Laparoscopic scissors are an endoscopic instrument with two-edged countercutting elements. A knife or laparoscopic scalpel is a classic surgical instrument for tissue dissection.

| NO. | Product name | Characteristics |
|---------|---|---------------------------------------|
| DF0501L | Dissection forceps, straight, both jaws movable | Diameter 5 mm, working length 330 mm |
| DF0502L | Dissection Forceps 90 Degree | Diameter 5 mm, working length 330 mm |
| DF0503L | Dissection forceps, both jaws are movable | Diameter 5 mm, working length 330 mm |
| DF0504L | Dissection forceps, curved jaws, both movable | Diameter 5 mm, working length 330 mm |
| DF1005L | Dissection forceps, large, both jaws movable | Diameter 10 mm, working length 330 mm |
| GF1006L | Dissection Forceps, Large, 90-Degree Curved | Diameter 5 mm, working length 330 mm |
| SL0501L | Straight scissors with one moving blade | Diameter 5 mm, working length 330 mm |
| SL0502L | Curved scissors with one moving blade | Diameter 5 mm, working length 330 mm |
| SL0503L | Hook-shaped scissors with two moving blades | Diameter 5 mm, working length 330 mm |
| SL1004L | Straight scissors, with one / two moving blades | Diameter 10 mm, working length 330 mm |
| SL0505L | Straight scissors with two moving blades | Diameter 5 mm, working length 330 mm |
| SL0506L | Curved scissors with two moving blades | Diameter 5 mm, working length 330 mm |
| SL0507L | Upward angled scissors with two moving blades | Diameter 5 mm, working length 330 mm |
| SL1008L | Straight scissors, with one / two moving blades | Diameter 10 mm, working length 330 mm |
| KN0501L | Cutting knife, microknife | Diameter 5 mm, working length 330 mm |
| KN1002L | Cutting knife, microknife | Diameter 10 mm, working length 330 mm |