Instructions for Use Stainless Forceps



CATALOG NUMBER	DESCRIPTION	UNIT OF MEASUREMENT
SMTD15-585	5.5" Straight, Ergonomic Paddle Handle, 1.5mm tip, smooth	1 each
SMTD15-590	5.5" Curved, Ergonomic Paddle Handle, 1.5mm tip, smooth	1 each
SMTD15-595	5.5" Curved, Ergonomic Paddle Handle, 1.5mm tip, serrated	1 each
SMTD15-600	5.5" Straight, Ergonomic Paddle Handle, 1.5mm tip, serrated	1 each
SMTD15-625	5.5" Straight, Ergonomic Paddle Handle, Needle Tip	1 each

INTENDED USE

Stainless steel histology forceps, with an outstanding ergonomic design that fit comfortably into all hands with perfect funcionality, are used in both grossing and embedding. These forceps are rust free, ultra light, non-slip, have a high precision finish, and are compatible with any medical autoclave or sterlization process up to 134°.

APPLICATIONS

Manipulate tissue specimens during grossing or embedding. Support tissues while making incisions during grossing.

STORAGE AND STABILITY

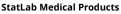
Storage: Room temperature

RECOMMENDATIONS

- Wipe forceps well between specimens to prevent carry-over or contamination.
- 2 Using smooth tip forceps instead of serrated tips can aid in preventing cross-contamination.
- For embedding, keep forceps warm when not in use to prevent tissue fragments from adhering to forceps.

Please contact tech@statlab.com with any additional questions.





2090 Commerce Drive, McKinney, TX 75069 StatLab.com Phone: +1 800-442-3573

