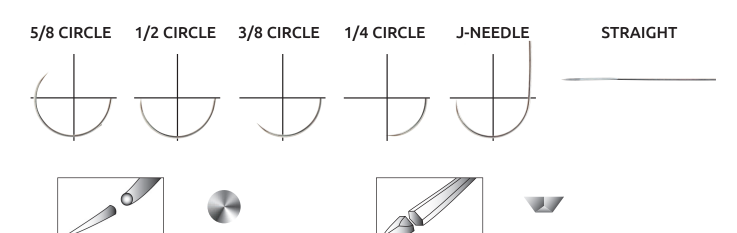
NEEDLE TYPES



SMI surgical needles are manufactured from highest quality stainless steel grades for outstanding performance, combining high ductility and strong bending moment. Advanced silicon coating ensures smooth penetration and reduced tissue trauma. The shape of the needle body is designed in order to allow maximum stability in the needle holder.



TAPER POINT

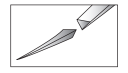
A gradual taper to a round bodied needle.





TAPER CUTTING POINT

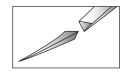
Balanced, cutting point-tapering into a round bodied needle.





REVERSE CUTTING

A triangular body offers a third cutting edge on the outer convex curvature.



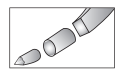


EASY PASS NEEDLE

Precision point with extra sharpening.

SIDE CUTTING SPATULA NEEDLES

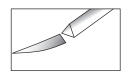
Needle with cutting edges on the two sides.





SOFT CUTTING POINT - CORONARY

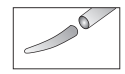
A minute point followed by a round body and a rectangular main body for better penetration in cardiovascular surgery.





CONVENTIONAL CUTTING

A triangular body offers a third cutting edge on the inside concave curvature.





BLUNT NEEDLE

Cylindrical bodied needle with a rounded point. For soft tissue such as in liver and kidneys. Reduced risk of needle stick injuries.