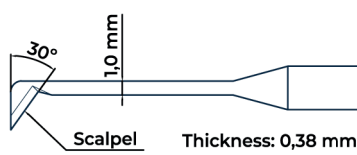


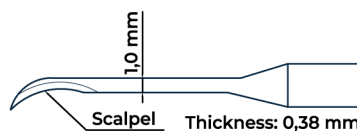
Disposable Line

# Microsurgical Scalpels

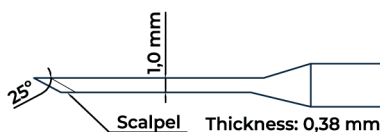
! Microsurgical Scalpels are intended for procedures that demand extreme precision and control. The material used and the high-precision sharpening process ensure safety and minimize the risk of tissue injuries during incision. The blade design offers ease of use and effectiveness, features that are seldom achieved by conventional scalpels.



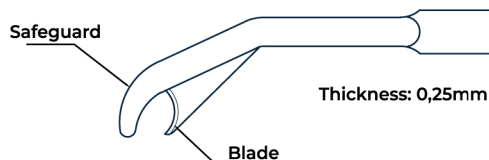
**Hook Scalpel:** This scalpel has an I-shaped hook cutting geometry that facilitates small perforations and precise cuts and is generally used in surgeries for brain tumor removal, soft tissue separation and microvascular decompression..



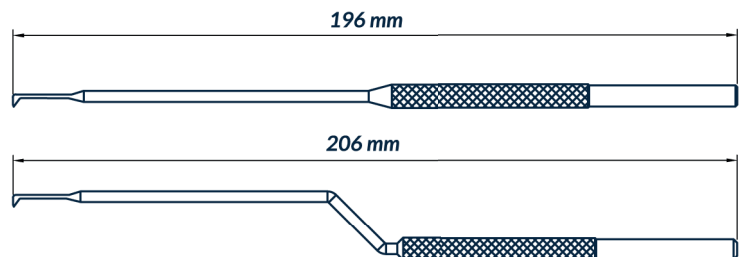
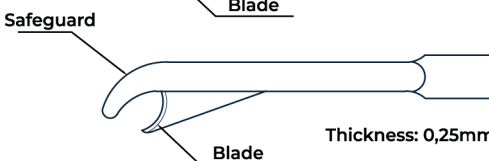
**Curved Scalpel:** This scalpel has an arched cutting geometry making it easier to hook tissue for cutting and is generally used in transsphenoidal surgery and soft tissue incisions.



**Straight Scalpel:** This scalpel has an angled edge (25°), and its pointed geometry makes it easier to make punctures and incisions in tight areas.



**Dura-Mater Scalpel:** These scalpels have been specially designed for cutting the dura mater. Their curved and non-cutting protection safeguards underlying tissues, while their ultra-sharp blade ensures a safe cut and minimizes the risk of injuries.



## Technical Information



ANVISA REGISTER  
80482499010



RAW MATERIAL  
STAINLESS STEEL



STERILIZATION  
ETHYLENE OXIDE



VALIDITY  
5 YEARS

