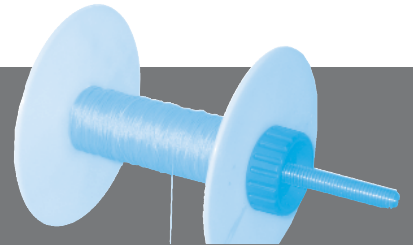
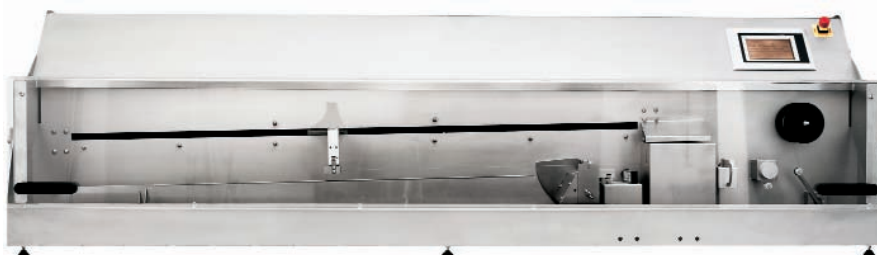


The leading suture cutter for braided polymer sutures



Maintenance-free machine for fast top-quality cutting and top sealing



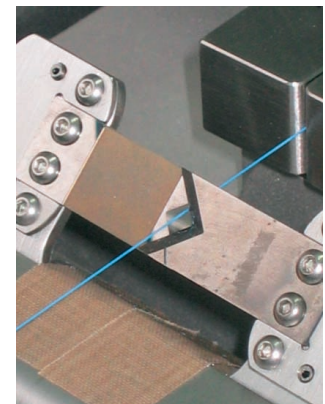
Suture cutter, front

Our new suture-cutting and -tipping machine (model 2006) can be used for most polymer sutures, including products made out of absorbable polyglycolic acid, polyester, and polyethylene. A wide range of

spools with sutures from almost all manufacturers can be treated. Extremely quick setup of suture keeps the handling of the machine very fast and very easy. In order to avoid blooming, the cutter seals the suture ends. The knife is designed with four edges to avoid flattening of the suture and keeping its circular shape. Neither additives nor glue are needed, thus making the device maintenance free.

Practice-proven top-quality suture cutting

The currently offered machines have resulted from a long optimization process. Our specialized engineers and technicians achieve improved results with outstanding know-how and professional skills. All improvement steps are based on our large experience and in-depth test results. Detailed Information: <http://www.suturecutter.com>

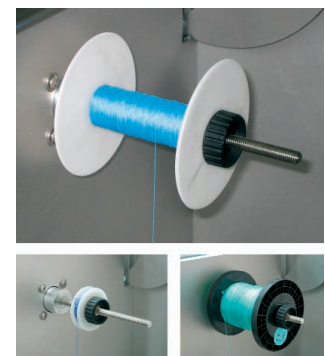


4-edge-cutting against flattening and crunching

Additional features included

The international electrical supply can be connected to a normal plug. Helpful additional features included in the standard design contain oblique cutting, knot detection, removal of insecure stiffened suture tips, and active control of suture diameter at the stiffening area. The stainless steel case surrounding the cutter prevents dust and airflow from entering the sealing and cutting unit. The process ensures that tight tolerances are met and suture cleanliness is maintained. The sharp knife with extreme long life expectancy guarantees more than a million cuts of stiffened PGA.

No setup screws are needed because all critical movements are to an absolute zero with physical home positions to ensure constant quality independent of disadjustment and wear. The device also cuts supple monofilaments. The operating speed is higher with monofilaments than with braided sutures.



Wide range of spools and suture materials