

POLYESTER-S

TIPOLOGY:	Braided and coated non-absorbable synthetic suture.
COLORS:	Green or White.
MOLECULE:	Polyester.
CALIPER:	USP from 12/0 to 8; EP from 0,1 to 9.
COATING TYPE:	MED2174 silicon or wax.
SPECIFICS:	<ul style="list-style-type: none">• Constant tensile strength through time.• Easy handling, flexibility and easy execution of the node.• Excellent knot tying security.• The special coating of the suture permits atraumatic passage and excellent sliding through the tissues.• Maximum reliability in the application of prothesis and in the approximation of tissue subjected to tension.• Reduced capillarity.
INFORMATIONS:	For its particular characteristics, Polyester-S sutures are especially suitable for cardiovascular surgery and suturing of the skin. It can also be employed in the approximation and/or ligation of the soft tissues, in ophthalmic and orthopedic surgery, and for neural tissues.
SUTURE TENSILE STRENGTH:	Polyester-S doesn't show significant loss of strength through time.
ABSORPTION:	Non-absorbable.
STERILIZATION:	Ethylene oxide.
EXPIRE:	5 years.
CERTIFICATION:	<ul style="list-style-type: none">- CE 0373 Notified Body "Istituto Superiore di Sanità" per class III.- EPG-0164-18 Addendum n.01-19.- EPG-0164-18 Addendum n.02-20.- QCT-0087-18 Addendum n.03-19.- QCT-0087-18 Addendum n.04-20.
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