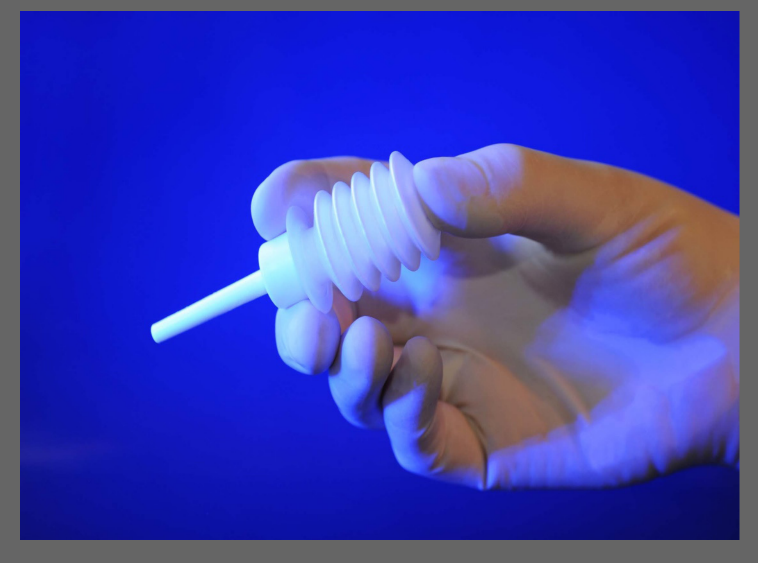
HEMOSTAT ULTRA-HYDROPHILIC ABSORBABLE POLYSACCHARIDE TECHNOLOGY

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PLANT BASED · 100% ABSORBABLE · EASY TO USE · HYDROPHILIC PARTICLES · MADE IN GERMANY



STOPS BLEEDING

SAFE

NO IMMUNOLOGICAL DEFENSE REACTION, BIOCOMPATIBLE NO ANIMAL-DERIVED CONSTITUENTS, 100% ABSORBABLE WITHOUT ANY RESIDUES, NO GRANULOME FORMATION



IMMEDIATELY ACTIVE, FOR MULTI-DISCIPLINARY APPLICATIONS, ALSO SUITABLE FOR DIFFUSE AND EXTENSIVE BLEEDING, SUPPORTS THE NATURAL COAGULATION CASCADE, ALSO SUITABLE FOR PATIENTS UNDER ANTICOAGULATION THERAPY













EFFECTIVE

IMMEDIATELY ACTIVE, READY TO USE, NO ADDITIONAL PREPARATION TIME, SUPPORTS SURGERY TIME MANAGEMENT, REDUCES DEMAND FOR ALLOGENIC BLOOD AND BLOOD TRANSFUSIONS

MULTI-DISCIPLINARY APPLICATIONS

SUITABLE FOR ALMOST ALL SURGICAL PROCEDURES AND WOUNDS, PARTICULARLY · MINIMAL-INVASIVE SURGERY

- HEART-, VASCULAR- AND THORACIC SURGERY
- NEUROSURGERY
- SPINE SURGERY
- · ORTHOPAEDICS / TRAUMA SURGERY
- PLASTIC SURGERY
- VISCERAL AND
- TRANSPLANTATION SURGERY
- UROLOGY
- GYNAECOLOGY
- · ORAL, ORTHODONTIC AND MAXILLOFACIAL SURGERY
- TUMOR SURGERY







MODE OF ACTION



SUPPORTS COAGULATION

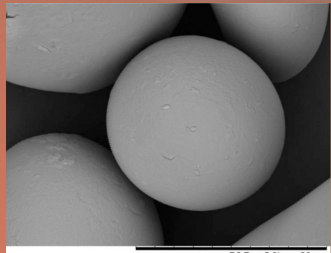
FAST FLUID REMOVAL FROM THE BLOOD THROUGH STARSIL® HEMOSTAT PARTICLES

CONCENTRATION OF - CORPUSCULAR BLOOD PARTICLES SUCH AS ERYTHROCYTES, SERUM PROTEINS AND THROMBOCYTES IN THE WOUND AREA - THROMBIN AND FIBRINOGEN

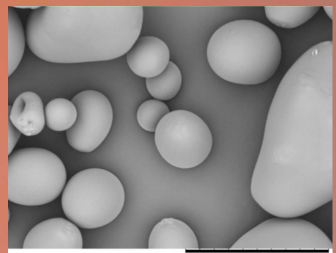
THIS LEADS TO THE FORMATION OF A MECHANICAL BARRIER AS WELL AS SUPPORTING NATURAL COAGULATION

AS A RESULT, FORMATION OF A SOLID AND TENACIOUS CLOT THAT STOPS THE BLOOD FLOW FROM THE WOUND

RESIDUE-FREE ABSORPTION WITHIN 2-3 DAYS THROUGH ENDOGENOUS AMYLASE AND PYRASE



D2,7 x5,0k 20 um



D2,7 x1,5k 50 um



APPLICATION TECHNIQUE



STARSIL® HEMOSTAT: EASY APPLICATION TECHNIQUE

- I. FIRST BREAK AND THEN REMOVE THE CAP.
- 2. REMOVE ANY BLOOD FROM THE SOURCE OF BLEEDING BY SOAKING IT UP WITH A DRY COMPRESS, I.E. DRY THE WOUND.
- 3. IMMEDIATELY APPLY A GENEROUS AMOUNT OF STARSIL® HEMOSTAT POWDER TO THE SOURCE OF BLEEDING. THERE IS NO RISK OF OVERDOSAGE.
- 4. USING A DRY COMPRESS, APPLY MODERATE COMPRESSION TO THE SOURCE OF BLEEDING FOR 2-3 MINUTES.
- 5. MOISTEN THE COMPRESS WITH A SALINE SOLUTION BEFORE REMOVAL AND REMOVE CAREFULLY. ONCE BLEEDING HAS STOPPED, CAREFULLY REMOVE ANY EXCESS POWDER BY RINSING.



STARSIL® HEMOSTAT ORDER INFORMATION

ORDER NO.	CONTENTS	SALES UNIT
SS 01	lg	5 PCS.
SS 02	2g	5 PCS.
SS 03	3g	5 PCS.
SS 05	5g	5 PCS.

HEMOTEC MEDICAL GMBH DISTRIBUTOR





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