Technologies How to reach us

- Polymerization of absorbable polymers in small and large scale reactors
- Mono- and bicomponent extrusion into mono- and multifilament fibers
- Textile technologies: weaving, braiding and warp-knitting
- Micro injection molding
- Sheet and membrane manufacture
- Punching and ultrasonic welding
- Coating technologies
- Cleaning of medical devices
- Nonwoven manufacture (spun-fiber, meltblown, electroand centrifuge spinning)



Contact:

ITV Denkendorf Produktservice GmbH

Koerschtalstraße 26 D-73770 Denkendorf Germany

Phone: +49(0)711/9340-0 www.itvp-denkendorf.de

CEO: Prof. Dr.-Ing. Götz T. Gresser Phone: +49(0)711/9340-215

Email: goetz.gresser@itvp-denkendorf.de

Development and production: Dr. rer. nat. Sven Oberhoffner Phone: +49(0)711/9340-194

Email: sven.oberhoffner@itvp-denkendorf.de

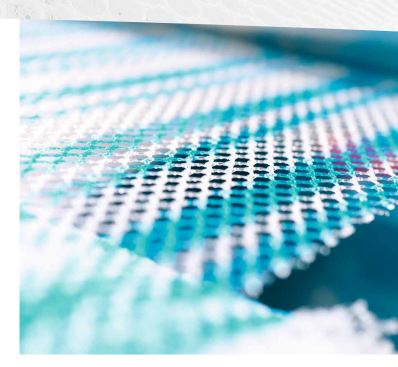
Municipal court Stuttgart HRB 214192

UST-IdNr. DE 813300253 UST Nr.: 5931600039





Products Technologies Services





Experts in fiber based research and medical devices

ITV Denkendorf Produktservice GmbH combines the highest quality and great expertise with state-of-the-art technology. We are EN ISO 13485 certified and develop and produce mainly textile-based medical implants like sutures, meshes and vascular prostheses. The depth of production and development ranges from the molecule to the almost final medical product, which the customer only has to pack, label, sterilize and bring to market.

Key facts

- Founded in 2001 as a 100% subsidiary of the German Institutes for Textile and Fiber Research Denkendorf (DITF)
- Over 40 Employees
- 2,000 m² facility area with 1,200 m² of clean rooms ISO 8
- QM systems according DIN EN ISO 13485

Services

- OEM manufacture of raw materials and medical devices
- Contract development of medical devices
- Accredited chemical tests

- Medical grade glycolide
- Absorbable polymers based on glycolide, lactide, trimethylene carbonate and ε-caprolactone
- Absorbable yarns and monofilaments for sutures and meshes
- Barbed Suture (knotless wound closure devices)
- PP Hernia meshes and different absorbable meshes
- Slings and tapes
- Vascular prostheses (woven and warp-knitted)

