

LEAD BODY TECHNOLOGY PLATFORM

CAPABILITIES AND TECHNOLOGIES TO KEEP YOU MOVING AHEAD

Simplify the design, development, and manufacturing of your sub-assembly lead bodies with Heraeus Medevio's technology platform.

This innovative approach, lead bodies on a spool, enables optimized productivity and yield improvements, all in the interest of helping you bring better medical devices to market faster.

YOUR PARTNER IN BRINGING BETTER MEDICAL DEVICES TO MARKET.

Heraeus Medevio acts as a flexible, tailored, end-to-end extension of your engineering and product development teams. With expertise from materials, development, and pilot production to high volume manufacturing including unmatched clinical and technical expertise, Heraeus device experts will also help you efficiently manage global regulatory and submission requirements.

PRODUCT DESIGN & DEVELOPMENT

Global collaboration hubs committed to design and development with dedicated pilot production lines that can be mirrored in production

MANUFACTURING EXPERTISE

Proven manufacturing technology excellence and superior engineering know-how to solve complex challenges

COMMITTED TO QUALITY

170-year history in materials science and trusted quality

SUPPLY CHAIN OPTIMIZATION

Vertically integrated from concept to completion to simplify your supply chain



LEAD BODY TECHNOLOGY PLATFORM

APPLICATIONS

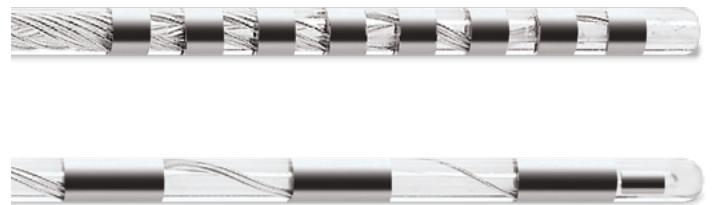
Multi-channel permanent + temporary stimulation leads

ADVANTAGES

- Labor and efficiency optimization
- Yield improvements

PERFORMANCE CHARACTERISTICS

- Enhanced flexibility with coiled conductor geometry
- Configuration is kink resistant
- Fatigue resistance
- Electrical isolation / DC resistance



DESIGN FEATURES

CONDUCTORS

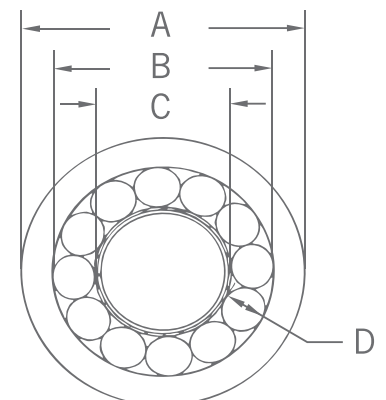
- Individually insulated
- Material options available

DISTAL END

- Centerless grinding

PROXIMAL END

- Various end spacings
- Accommodates retention ring



CONTACT US TO LEARN HOW WE CAN PUT OUR FULLY INTEGRATED, GLOBAL FOOTPRINT TO WORK FOR YOU.

heraeusmedevio.com | contact us <https://bit.ly/heraeuscontactus>