

Medical Guidewire Torque Device with Ozone Disinfecting Copper Core and Luer Lock Adapter for Secure Connections

Our Product Introduction

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Basic Information

- Place of Origin: China
- Certification: CE ISO
- Delivery Time: Within 15 working days after confirming the order



Product Specification

- Disinfecting Type: Ozone
- Place Of Origin: China
- Instrument Classification: Class I
- Properties: Medical Polymer Materials & Products
- Size: 300PSI
- Shelf Life: 3 Years
- Quality Certification: CE
- Type: Pipe, Drainage Tubes & Containers
- For Size: 0.014" 0.028" 0.032" 0.035" 0.038"
- Highlight: **Ozone Disinfecting Guidewire Torque Device, Copper Core Wire Torquer, Luer Lock Adapter Guide Wire Clip**



More Images



Product Description

Medical Guidewire Torque Device Guide Wire Torquer Wire Clip Implants Interventional Materials


This advanced guidewire torque device features a precision luer lock adapter with integrated ozone disinfecting copper core technology. Designed for medical and industrial applications requiring sterile torque control and secure connections.

Key Features


- Luer lock adapter for secure, leak-proof connections
- Ozone disinfecting copper core for antimicrobial protection
- Precision torque control mechanism
- Compatible with standard guidewire systems
- Durable construction for repeated use
- Ergonomic design for comfortable handling


Technical Specifications

Connection Type	Luer Lock Adapter
Disinfecting Technology	Ozone Copper Core
Application	Guidewire Torque Control
Material	Medical-grade Components

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