



Arthroscopy Blade Quick Installation Easy Setup Without Vibration

Our Product Introduction

for more products please visit us on electriccleaningvehicle.com

Basic Information

- Place of Origin: China
- Brand Name: ODM
- Minimum Order Quantity: 100ps
- Payment Terms: T/T
- Supply Ability: 3weeks



Product Specification

- Brand: ODM
- Origin: China
- Vibration: Without
- Setup: Easy
- Installation: Quick
- Blade: Sharp
- Highlight: Without Vibration Arthroscopy Blade,
Quick Installation Arthroscopy Blade,
Easy Setup Arthroscopy Blade



More Images



Product Description

Universal Selling Points of Arthroscopy Blades

Precision-Crafted Performance

Arthroscopy blades are meticulously honed to deliver exceptional cutting precision, enabling surgeons to perform clean tissue resection with minimal collateral trauma. Crafted from premium medical-grade alloys, these instruments maintain inherent corrosion resistance and structural integrity through rigorous sterilization cycles. Ergonomic handle designs ensure optimal control and reduced operator fatigue during extended arthroscopic procedures.

Broad Surgical Versatility

Designed for seamless integration with all major arthroscopic systems, these blades support diverse operative techniques across joint repair and reconstruction. Their adaptable profiles accommodate specialized resection needs—from curved designs accessing confined joint spaces to specialized geometries for targeted tissue removal. Low-friction surfaces prevent thermal buildup during motorized use, while quick-connect interfaces expedite instrument changes to maintain surgical flow.

Enhanced Procedural Safety

Advanced edge geometry minimizes tissue slippage during resection, promoting controlled and predictable cutting action. Mirror-polished surfaces optimize light reflection within the surgical field, enhancing visibility without glare interference. The inherent material stability ensures consistent performance whether deployed in knee, shoulder, or hip arthroscopy, reducing procedural variables.

Trusted Clinical Reliability

Manufactured under stringent quality protocols, these blades offer dependable performance across single-use and reusable configurations. Their design prioritizes long-term value through reduced reprocessing complexity and operational downtime. Surgeons globally rely on these instruments to support improved patient outcomes—facilitating faster recovery trajectories and lowering revision intervention needs through precise, repeatable surgical execution.



Wuxi Bochi Smart Run Technology Co., LTD.,



13812501806



lydia.sun@jinchy.cn



electriccleaningvehicle.com

15 Youyi Middle Road, Xishan District, Wuxi City, Jiangsu Province, China