





More Info!

Instrumentation kit for ankle arthroscopy





Precision and performance dedicated to ankle arthroscopy

The Medfirst ankle arthroscopy instrumentation kit meets the requirements of orthopedic and sports medicine surgeons. Designed for microfracture and joint preparation, it combines finesse, robustness and ergonomics for a safe, precise and reproducible procedure.

A comprehensive and competitive solution

With this kit, you benefit from reliable, high-performance instrumentation designed to support your most demanding ankle arthroscopy procedures.

For any technical questions or specific requests, please feel free to contact us.

The kit combines precision, durability, and ergonomics to ensure safe and effective execution of microfracture and joint preparation techniques.

Performance and confort

- A comprehensive solution: curettes, osteotomes, impactor and bone awls combined in a single versatile kit.
- Optimized access: a variety of angles (15°, 25°, 40°, 60°, 90°) and widths (2, 3, 5 mm) to reach all joint areas.
- Enhanced durability: high-quality surgical steel instruments designed for repeated use.
- Surgeon comfort: ergonomic design for better handling in confined spaces.
- Competitive alternative: an accessible range that meets the standards of market leaders.
- An ergonomic design for improved practitioner comfort.

MEDFIRST.CARE



Kit Composition

ZP2770RN - Straight full curette widht 2 mm ZP2769RN - Straight full curette widht 3 mm ZP2768RN - Straight full curette widht 5 mm



ZP2767RN - Curette widht 2 mm, 15° ZP2766RN - Curette widht 3 mm, 15° ZP2765RN - Curette widht 5 mm, 15°



ZP2771RN - Straight osteotome
ZP2772RN - Right-curved osteotome 15°
ZP2773RN - Right-curved osteotome internal bevel
ZP2774RN - Right-curved osteotome internal bevel
width 3 mm



ZP2764RN - Impactor



MEDFIRST.CARE



ZP2760RN - Curved pick 25°

ZP2761RN - Curved pick 40°

ZP2762RN - Curved pick 60°

ZP2763RN - Curved pick 90°



ZP2775RN - Right Angle Pick



Clinical Applications

- Ankle arthroscopy
- Microfracture techniques
- · Treatment of osteochondral lesions of the talus
- Debridement and cartilage preparation
- · Bone preparation before grafting or fusion
- Reliable and high-performance instrumentation designed to support demanding ankle arthroscopy procedures.
- Ergonomic design for better handling and optimized access to difficult joint areas.