

# Super-V **CANNULA**

---



# SUPER-V CANNULA

The Super-V Cannula offers a unique set of features focussed on mobility, reduced tissue damage and fluid retention. The Super-V Cannula is an innovative retracting arthroscopic portal that improves surgical efficiency and helps reduce operating time.

The Super-V Cannula uses superalstic Nitinol fins to provide unique features and functionality. The only truly retracting arthroscopic cannula with easy, low-profile insertion and effective arthroscopic fluid management, the Super-V Cannula improves surgical visualization to save time and improve outcomes in the operating room.

## FEATURES AND BENEFITS

- **Minimised Tissue Injury**
- **Improved Surgical Visualisation**
- **Greater Versatility**
- **Auto-retracting Nitinol Fins**
- **Effective Fluid Retention**
- **Simple Insertion & Removal**
- **Reloadable for Reuse on a Single Patient**
- **Shortened Surgery Time**



## SPECIFICATIONS

Simple low-profile design for lower risk of tissue injury and minimized incision size during insertion.

No Threads.

Inside Diameter: 8mm

Working Length: 85mm

Retracted Length: 50mm

## EXTENSIVE APPLICATION RANGE

The portal and view is maintained by the Super-V Cannula so that it can be used on a diverse group of patients.

Suitable for use in both intra-articular and subacromial procedures.

Can be used in arthroscopic surgeries of the:

- Shoulder
- Hip
- Knee

## References