EntreVu™ EX
Anti-Extravasation Instrument Cannula

A remarkable breakthrough in arthroscopic fluid management, the new Cannuflow®
EntreVu Instrument Cannula visibly reduces interstitial tissue swelling during shoulder
surgery. Patent-pending Extravast™ technology, integrated into the ergonomic design
of the EntreVu instrument cannula, eliminates tissue extravasation at the source.

Stop accommodating extravasation
The Cannuflow EntreVu cannula lets you concentrate on surgery, not on managing
extravasation. EntreVu is easily adopted without altering your existing technique and
compatible with equipment currently in use.

Continuous interstitial fluid removal
Integrated into the body of the cannula, Extravast™ technology drains escaping joint
fluids continuously, preventing the onset of tissue swelling. With EntreVu, you have the
time to do your best.

EntreVu EX benefits:
- continuous interstitial tissue drainage visibly reduces swelling
- preserves tissue quality by preventing interstitial fluid saturation
- ergonomic obturator design provides improved grip and control
- proximal seal design prevents fluid squiting during surgery
- visually monitor instruments and sutures through the cannula's transparent body
- compatible with current techniques and equipment

End of a procedure without EntreVu*
End of a procedure with EntreVu**

* Procedure type: ASAD + repair
  Patient: 65yr old female medium to heavy build
  Procedure time: 1 hour, 46 minutes

** Procedure type: ASAD + repair
  Patient: 50yr old female medium to heavy build
  Procedure time: 1 hour, 35 minutes

Note: Both procedures were performed by the same surgeon, in the same OR and using the same equipment.
The innovative design of the Extravastat EntreVu efficiently performs all the functions of a traditional instrument cannula with the additional benefit of active drainage of escaping joint fluids to prevent swelling of interstitial tissues.

Technical Specifications:
- Interstitial fluid drain: 50 ml per minute, typical
- Inside diameter: 7 mm
- Working length: 70 mm
- Single use, disposable

Materials:
- Clear, shatter and abrasion resistant plastic
- Latex free

Packaging:
- Includes tubing, clamp, and adapter
- Box of 5, individually-packaged sterile units
- Assembled and packaged at ISO 9000, FDA registered facility

Sterilization Method:
- Radiation, Gamma

Product Reference Number:
- REF# EVEX-7-TT