EntreVu™ EX

Ref: EVEX-8-7T

Instructions for Use

8.25mm ID, 7cm working length

Optional outflow from joint space (proximal port)

EntreVu cannula

Interstitial fluid drainage port (distal port)

Disposable obturator

1. Insert obturator through cannula's proximal seal and place cannula into joint using standard procedure. Be sure to position cannula's interstitial drainage fenestrations so they are in contact with interstitial tissue.

2. Remove screw-on luer cap from distal port (interstitial fluid drainage port) and attach suction tubing. Then connect other end of the suction tube to fluid collection bucket or other device.

   Should you need to reposition the cannula at any time, simply slip off the tubing, reposition the cannula, then re-attach the tubing.

   Use of optional drainage port:

   If additional drainage directly from the joint space is required, use the proximal port to drain fluid from the cannula's center lumen. The port's connector is compatible with many types of surgical drainage tubing.

   For continuous irrigation of the joint, use of the Cannuflow TwoVu or TwoVu EX disposable outflow scope sheath is recommended. The TwoVu EX will also provide addition anti-extravasation capabilities.

Warnings
Product supplied sterile. Do not use if package is open or damaged. DO NOT RESTERILIZE. Discard any open or unused product.

Description:
The EntreVu EX (Extravastat) is designed to provide both surgical access to the joint and removal of irrigation fluid from interstitial tissue in one integrated device. (Actively draining away extravasated fluid can visibly reduce shoulder swelling.) An optional outflow drainage port for draining fluid directly from the joint space is available if needed.

EntreVu EX Kit
The kit contains the single-use portal cannula and a disposable obturator. (An optional reusable cannulated obturator is available if needed.) The interstitial drainage port (distal port) connects to standard suction tubing sets via its universal connector. This port is used to drain extravasated fluid from interstitial tissue.

The second port (a smaller outflow port) is optional and is used to drain fluid directly from the joint space as needed.

Placing the Cannula
1. Insert obturator through cannula's proximal seal and place cannula into joint using standard procedure. Be sure to position cannula's interstitial drainage fenestrations so they are in contact with interstitial tissue.

2. Remove screw-on luer cap from distal port (interstitial fluid drainage port) and attach suction tubing. Then connect other end of the suction tube to fluid collection bucket or other device.

   Should you need to reposition the cannula at any time, simply slip off the tubing, reposition the cannula, then re-attach the tubing.

   Use of optional drainage port:

   If additional drainage directly from the joint space is required, use the proximal port to drain fluid from the cannula's center lumen. The port's connector is compatible with many types of surgical drainage tubing.

   For continuous irrigation of the joint, use of the Cannuflow TwoVu or TwoVu EX disposable outflow scope sheath is recommended. The TwoVu EX will also provide addition anti-extravasation capabilities.

Warranty
FOR SINGLE USE ONLY. This product is warranted to be free from defects in material and workmanship.

Notes
See outer package of each unit for sterilization expiration dates, method of sterilization, lot number, ordering information, reference number and patent number(s).

PRODUCT DOES NOT CONTAIN LATEX.

Patents Pending

Manufactured for:
Cannuflow Incorporated
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Manufactured by:
Hantel Incorporated

Federal law restricts this device to sale by or on orders of a physician

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