# Instructions for Use

Step 1

# DryVu<sup>™</sup> Fluid Shield



# Description

The DryVu<sup>™</sup> Fluid Shield anti-fogging device is designed to be compatible with most any rigid arthroscope and arthroscope sheath with an outer diameter of between 4.5 mm and 6 mm. The fluid shield blocks fluid from flowing into the coupling between the camera lens and the scope lens to prevent fogging of these lenses. DryVu is provided sterile and should be placed over the arthroscope or the arthroscope's own sheath (if used) prior to insertion into the joint during arthroscopy procedures.

## Warnings

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

#### Precautions

Normal precautions associated with arthroscopic procedures should be employed, including careful attention to sterile technique and avoidance of anatomical hazards.

# Instructions

## Insertion:

Once the site is prepared for insertion of the arthroscope, attach the DryVu in the following manner.

- Step 1. Place the DryVu fluid shield flat in one hand, along the fingers such that the smooth surface is on the fingers
- Step 2. With your other hand slide the distal end of the arthroscope (with sheath attached, if used) slowly through the fluid shield opening until the DryVu is, as far as possible, proximal up to the fluid or light source connection.
- Step 3. Use the arthroscope in the usual manner for the procedure.

Removal:

Step 4. Once the procedure is complete, remove from arthroscope and dispose of properly

# Warranty

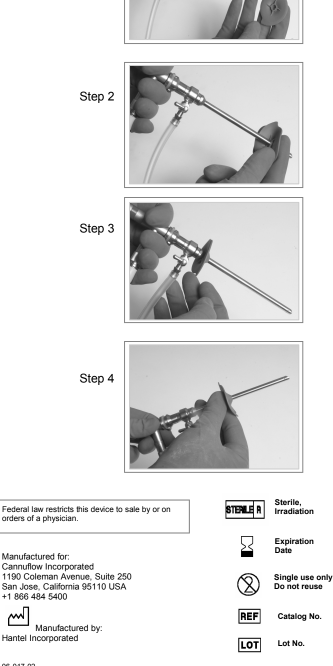
FOR SINGLE USE ONLY. This product is warranted to be free from defects in material and workmanship.

# 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.

Patent No. 6695773



06-017-02