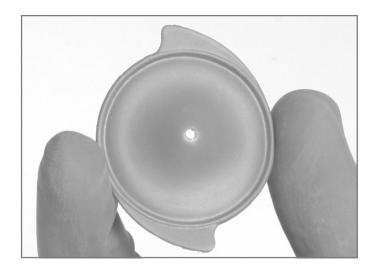
DryVu[™] Fluid Shield Anti-Fogging Device





Simple and easy-to-use, the Cannuflow® DryVu[™] Fluid Shield Anti-fogging Device helps to eliminate camera fogging caused by escaping fluid flooding the camera junction during arthroscopic procedures. Constructed to slip easily and conveniently over a wide range of scope sheath sizes, the soft, flexible design of the DryVu continually deflects fluid away from the camera/coupler interface to:

- maintain consistent visibility without procedure interruption
- reduce OR preparation time and the risk of contamination with defogging agents
- redirect fluid into a collection drape for easy clean up and room turn over

A no-fuss, cost-effective solution

During an arthroscopic procedure, escaping irrigation fluid can run down the scope into the camera junction and cause fogging at the camera coupler, compromising visualization. To regain visibility, a procedure will need to be interrupted to uncouple the scope and wipe the lens clean, extending the surgical time.

Available remedies such as optical defogging agents are not always effective, can add to surgical prep time, and present a potential contamination issue. Direct-coupling optical systems offer an effective answer to the problem but are also expensive to purchase and maintain.

The DryVu Fluid Shield delivers a straightforward and economical solution for significantly reducing the annoying surgical problem of fogging at the camera coupler.



Effectively blocks escaping fluid from entering the camera junction throughout a procedure

"Fogging causes visibility problems and, therefore, delays during a procedure. The DryVu Fluid Shield stops fogging by simply keeping the fluid from entering into the camera/scope junction so the surgery can keep going. The shield also redirects fluid into our collection pouch for easier room cleanup."

John Orwin, MD Orthopaedic Surgeon University of Wis-

consin

"The DryVu Fluid Shield is particularly helpful for eliminating fogging during arthroscopy in the beach chair position since the camera head is commonly inferior to the portal location."

Ron Clark, MD Orthopedic Surgeon Valparaiso Orthopedic Clinic



Quick and easy installation saves OR prep time

With the simple addition of the DryVu Fluid Shield placed along the scope sheath, fluid is deflected from the camera junction without the need for expensive equipment or the use of problematic defogging products.

Technical Specifications:

- Fits scope sheath sizes 2.5mm to 6mm (OD)
- · Packaged sterile, single use

Materials:

• USP Class VI TPE

Packaging:

- Box of 15 individual units
- Assembled and packaged at ISO 9000
 FDA registered facility

Sterilization Method:

• Radiation, Gamma

Product Reference Number:

• REF# DVST



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