



## More than a scope. A category-of-one solution



# Single-use nuvis

is a surgical device that addresses the many issues hampering conventional reusable arthroscopes.

# Never Wait.

### Convenience

As the ultimate "go to" backup arthroscope, nuvis (nu vee) eliminates the need to find a replacement arthroscope when the first-line arthroscope is un-usable

### **Efficiency**

Nuvis arrives sterile and ready-to-go and can be coupled with any of the leading camera systems



# MICRO-MEDICAL





### Safety

Sterile packaged nuvis, protects patients and institutions from risk of infection or disease transfer due to lapses in processing and sterilization.

### Consistency

Nuvis is new every time it is opened, unaffected by the "wear and tear" issues associated with conventional scopes. It delivers predictable clinical performance across all settings, all the time.

### **Cost Neutral**

Get inside the numbers and see how a single-use device like nuvis eliminates the ongoing user costs associated with cleaning, sterilizing, disinfecting, inventory management and instrument repair.

# Never Wonder.



#### Performance

Innovative engineering delivers 4K image quality and function "on par" with conventional scopes, in a single-use design.

### Clarity

By delivering consistent brightness and color inside the surgical target in high definition, nuvis delivers unmatched clarity for the surgeon.

### Reliability

State-of-the-art manufacturing processes utilize the same ultra-precise optical visualization technology used in smart phone cameras.

# Precision Coolite™ LED

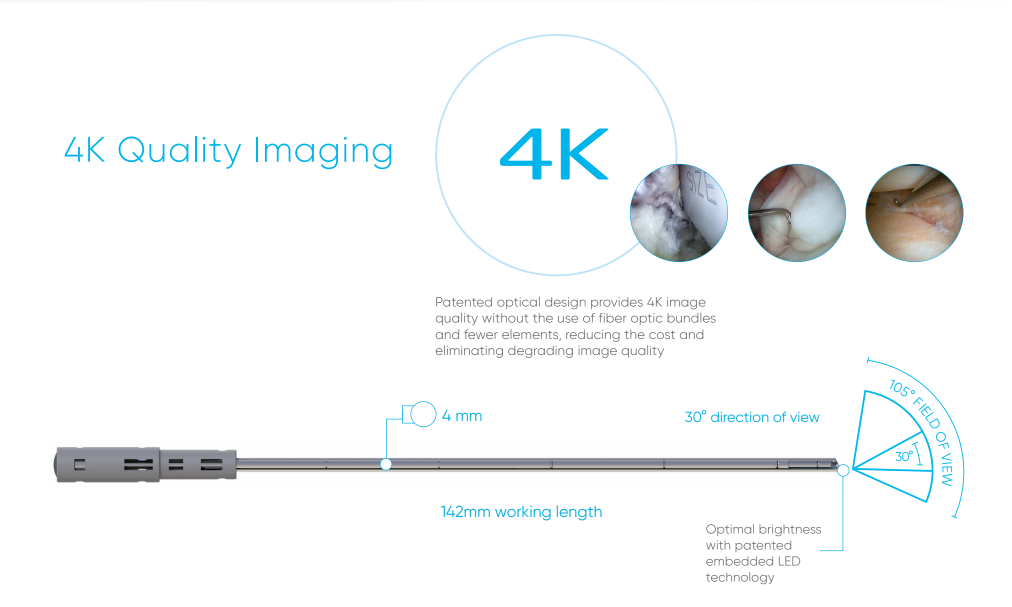


The single embedded LED provides cool, crisp white light without the use of light source or cord, eliminating the potential for "tip burn"

### View Angle Innovation

Prism design utilizes high tech materials and components to achieve a variety of viewing angles while minimizing manufacturing costs







# nuvis unmatched feature set



Single-use device with the quality and performance of conventional scopes eliminates the costs associated with processing, sterilization, repairs and downtime





Sterile packaged nuvis, protects patients and institutions from risk of infection due to lapses in processing and sterilization



▶ As the ultimate "go to" backup arthroscope, nuvis eliminates the need to wait for a replacement arthroscope when the first-line arthroscope is un-usable, eliminating the cost of downtime...permanently

Nuvis is compatible with the locking mechanisms of most cannulas

# MICRO-MEDICAL





 Nuvis design and use of materials reduces weight by 30% compared to conventional scopes for easier maneuverability



Nuvis is new every time it is opened, unaffected by the "wear and tear" issues associated with conventional scopes. It delivers predictable clinical performance across all settings, all the time.



 Universal eye-cup design allows nuvis to be used with any camera c-mount coupler system



With finder tip control, the alkaline battery-driven LED in nuvis eliminates the messy clutter of cables in the OR, avoiding the risk of contamination at the surgical site



➤ Innovative engineering delivers 4K image quality and function "on par" with conventional scopes, in a single-use design. State-of-the-art manufacturing processes utilize the same ultra-precise optical visualization technology used in smart phone cameras



Get inside the numbers and see how a singleuse device like nuvis eliminates the ongoing user costs associated with cleaning, sterilizing, inventory management downtime and instrument repair

### **Nuvis Benefits and Quick Facts**



Sterile packaged, single-use



4K image quality



Works with any camera/C-mount coupler



No light source or cables needed



Coolight™ LED produces minimal heat (38°c)



4.0mm x 142mm, optimal knee/shoulder scope

### Ordering Information:

Nuvis (STY) IE4030-10 Nuvis (SNN) IE4030SSN-10 Nuvis (ATX) IE4030ATX-10

Vertrieb in Deutschland: Micro-Medical Instrumente GmbH Am Neumarkt 2-4 01968 Senftenberg Tel.: +49 (0) 0 35 73 / 720 310

Tel.: +49 (0) 0 35 73 / 720 310 E-Mail: info@micromedical.de





www.iescope.com