

# Sarnicola Big Bubble



**Vincenzo Sarnicola, MD**  
Grosseto, Italy

“With these new instruments I designed with ASICO, risk of perforation is greatly reduced. DALK can be performed safely and while increasing the percentage of Big Bubble formation.”

## Sarnicola DALK Spatula: AE-2900

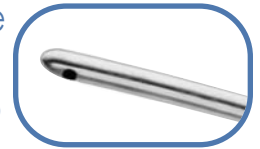
- Helps to create an inter corneal tunnel (Fig. 1)
- Spatula is very smooth to avoid penetrating the DM
- Enables the surgeon to reach a very deep plane and increase the percentage of Big Bubble formation



**Fig. 1**  
Spatula is shown here creating the inter corneal tunnel

## Sarnicola DALK 27G Cannula: AE-7821

- Used to inject air through the inter corneal tunnel created by the Sarnicola DALK Spatula to form the Big Bubble (Fig. 2)
- Designed so the air insufflates from top to bottom in a very deep plane and increases the percentage of Big Bubble formation
- Used to inject viscoelastic in the space between the stroma and the DM after Big Bubble formation (Fig. 3) and to create an Air-Visco Bubble if successful Big Bubble was not achieved (Fig. 4)
- Cannula is very smooth to avoid penetrating the DM



**Fig. 2**

Cannula is shown here creating a successful Big Bubble



**Fig. 3**

Cannula is shown here injecting viscoelastic

**Fig. 4**

Cannula is shown here creating an Air-Visco Bubble



**ASICO**<sup>®</sup>

Today's Precision... Tomorrow's Vision™

© 2009 ASICO LLC

26 Plaza Drive :: Westmont, IL 60559

1.630.986.8032 :: 1.800.628.2879 (toll free)

1.630.986.0065 (fax) :: info@asico.com :: www.asico.com

