

## DELIVERY AND EXTRACTION DEVICES



Transconjunctival  
Transvitreal  
or  
Thru valved/ non-valved cannulas

### NANO SUBRET INJECTION DEVICE

- 28ga hypodermic needle for transscleral insertion
- Ideal for non-vitreous removal procedures
- Straight and curved versions available
- Extendable 41ga polyimide tubing for subretinal injection
- Beveled polyimide tip for easy retinal membrane penetration
- Micro dose tubing connection to minimize injection waste

VS0225 – Straight NANO SubRet Injection Cannula, 5/bx, sterile  
VS0225C – Curved NANO SubRet Injection Cannula, 5/bx, sterile

Developed in cooperation with Tamer Mahmoud M.D.,  
Edward Wood M.D. & Prethy Rao M.D.

US Patent Pending



Dual  
Function

### EDDI- EXTERNAL DRAINAGE, DEPRESSION AND INJECTION

- Straight and curved versions available
- Standard bulbed depressor head with protected 28ga drainage and injection needle (2.4mm exposed length)
- Eliminates the need for a cut down in buckling procedures
- Precise localization of drainage and injection points
- Potentially lowers the risk of retinal incarceration and hemorrhage
- Micro dose tubing included to minimize injection waste

VS0290 – Straight External Drainage, Depression and Injection, 5/bx, sterile  
VS0290C – Curved External Drainage, Depression and Injection, 5/bx, sterile

Developed in cooperation with Wilken Parke M.D., Emmanuel Chang,  
M.D., Gholam Peyman, M.D. and Charalampos Livir-Rallatos, M.D.

US Patent Protected



Interocular  
Dual Functional

### I.D.D- INTERNAL DELIVERY DEVICE

- 27ga extendable curved nitinol tubing for precise surgeon injection
- 25ga straight shaft for easy cannula transition
- Smooth slide button actuation for controlled tubing extension
- Beveled end for easy penetration of pathology
- Ideal for delivery of viscoelastics
- Micro dose tubing included to minimize injection waste

VS0250.25 – 25ga Internal Delivery Device, 5/bx, sterile

