

Disposable Retinal Forceps

Katalyst is proud to present its latest line of instruments for Retina, featuring new tips and an ergonomic handle design. The DEX™ Disposable Instruments are designed to create perfect harmony between the instrument and the surgeon. The innovative tip designs allow for maximum grasping power, with precise points of contact on the retina. The Katalyst engineering team has reduced unwanted traction due to improved mechanisms in the front of the instrument. The handle is ergonomic with its 360° rotatable motion and detachable end stick to provide selective dexterity. We hope that you let Katalyst show you what 30 years of experience can bring to your instrument armamentarium.

What is DEX™?

30 years of design refinement behind this development

Low pressure needed to actuate the handle

Short stroke

New tip designs

Sharp edges at the end of the instrument

Radiused edges at back from tip to minimize shredding

Extra-long shafts for highly myopic eyes

100g grasping force

Super-stiff shaft material, even for 25ga instruments

Patent pending



Patent Pending

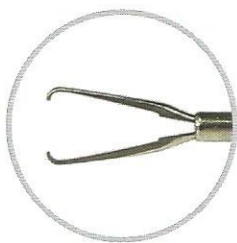
DEX™ Awh Forceps (5/box, sterile, disposable)

Features much larger grasping platforms to minimize membrane shredding.

Maintains see-to-the tip asymmetrical design for ILM and general membranes.

DVF4005-23 23ga

DVF4005-25 25ga



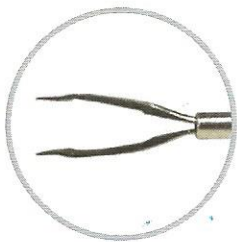
Patent Pending

DEX™ Maculorhexis Forceps (5/box, sterile, disposable)

Very fine, small platforms for grasping fine membranes, with improved visualization and grasping ability.

DVF4019-23 23ga

DVF4019-25 25ga



Patent Pending

DEX™ End Grasper Forceps (5/box, sterile, disposable)

Modification of the classic "Tano" design featuring open architecture, asymmetric tips and strong grasping ability.

DVF4022-23 23ga

DVF4022-25 25ga