PRODUCTS Overview

LacriCATH®
Large Diameter DCR Intubation Set

Ophthalmology

High success rates
For the Treatment of Nasolacrimal Duct Obstruction
Quicker recovery
Developed by Bruce B. Becker, M.D.
No external scar
Available in multiple size DCP and DCR catheters
Less invasive treatment for chronic tearing in children and adults

Lacrimal Duct Balloon Catheters

Enhanced stenting effect from large diameter segments
Silicone elongates with pull force for easier placement
Greater than 90% success rate and resolution of epiphora

References

5 Kevin Fleming, BS, CCP, et al. Perfusionist-Controlled Microplegia. The Department of Cardiovascular Perfusion, Toledo Hospital, Toledo, OH
8 Experience with Lacrimal Intubation during DCR utilizing the STENTube, Qasiem Nasser, et al. ASOPRS, 10-2011
**Myocardial Protection System**

**Patient-Specific Cardioplegia**

- **Route**: Antegrade, retrograde, or simulgrade
- **Composition**: Oxygenated blood, natural buffers (imidazole/histidine) and oncotic pressure
- **Flow Control**: Precise, continuous or cyclic delivery
- **Pressure**: Auto-regulated response to ischemia, maximizes distribution as resistance changes
- **Temperature**: Responsive warm, cold, tepid
- **Additives**: Targeted delivery for maximized benefit
- **Arrest**: Adjustable and precise delivery to arrest and protect

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**Retract-O-Tape® | SaddleLoop®**

**Occluding & Retracting Vascular Loops**

- Sealed silicone tubing provides air cusion
- Maintains round profile while offering necessary flexibility
- Better visibility
- Minimum intrusion
- Multiple sizes
- Sterile or non-sterile

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**Microplegia Initiative**

- Superior myocardial protection
- All blood cardioplegia
- Increased safety features
- Reduced transfusion rates
- Decreased myocardial edema
- Reduced costs

**Pressure**
Auto-regulated response to ischemia, maximizes distribution as resistance changes

**Temperature**
Responsive warm, cold, tepid

**Additives**
Targeted delivery for maximized benefit

**Arrest**
Adjustable and precise delivery to arrest and protect

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**Quest's extensive line of Q2® connectors, extension sets, and IV administration sets are designed to assist in meeting infection control guidelines.**
Uniform aortic openings for vessel grafts
- Rotating cutting action requires less force
- Self-aligning cutter mechanism
- Advanced "bullet-tip" design for straight insertions
- Multiple sizes
- Sterile or non-sterile

Prevent retrograde arterial blood flow in the event of centrifugal pump failure
- Retrograde check valve
- Positive pressure relief
- Reverse flow protection
- Available in clear
- Sterile or non-sterile

Retract-O-Tape®
SaddleLoop®

RCL-40
RCC-50
ALX-33

PerfectCut® | CleanCut®
Aortic Punches & Lancet

RetroGuard® | VRV-II
Perfusion Safety Valves

VRV-II
VRV-IC

Fluid Delivery | Anesthesia

Q2® Split Septum Connectors
Needleless Luer Access Devices

High flow rates
- Straight, direct fluid pathway
- Integrated check valves
- Minimal dead space
- Enable multiple activations
- Sterile, closed system

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LacriCATH®
For the Treatment of Nasolacrimal Duct Obstruction

- Less invasive treatment for chronic tearing in children and adults
- High success rates
- Quicker recovery
- No external scar
- Available in multiple size DCP and DCR catheters

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Full product inventory and catalogs available at questmedical.com