BICANALICULAR INTUBATION

NEWLY ADDED TO THE BIKA® FAMILY

BIKA® FOR DCR

- Silicone tube: 300 mm long & 0.94 mm diameter
- Metal probes: 53 mm long & 0.80 mm diameter



Nasal bicanalicular intubation with the BIKA® FOR DCR

is indicated for the treatment of epiphora in adults, particularly in cases of congenital nasolacrimal duct obstruction (CNLDO) and dacryocystorhinostomy (DCR).

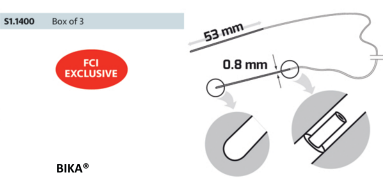
The BIKA® for DCR is composed of a silicone tube connected by each of its extremities to two malleable metallic probes by secure crimping process.

The silicone tube enables the drainage of tears by capillarity. The BIKA® FOR DCR is a single-use product.

BIKA® FOR DCR

Exclusive design

- · For congenital nasolacrimal duct obstruction and dacryocystorhinostomy (DCR)
- Malleable metallic probes (53 mm long, 0.80 mm diameter)
- Silicone tubing (300 mm long, 0.94 mm diameter)
- · Nontraumatic rounded tip
- · Strong connection between silicone tube and metallic probe Box of 3, sterile



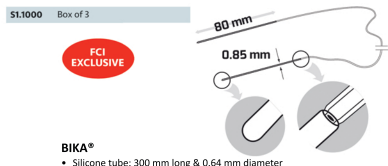
- · Silicone tube: 300 mm long & 0.94 mm diameter
- Metal probes: 53 mm long & 0.80 mm diameter

BIKA[®]

Designed by J.A. Bernard, M.D.

- · For congenital nasolacrimal duct obstruction and canalicular pathologies
- · Stainless steel probe with silicone tubing swaged into probe
- Nontraumatic rounded tip

Box of 3, sterile



INFANT BIKA®

Designed by J.A. Bernard, M.D.

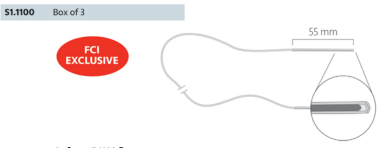
- For infant canalicular stenosis/DCR
- · Malleable metallic probes entirely embedded in silicone tubing
- Appropriate for DCR because of its high flexibility

Box of 3, sterile



Your Patients, Our Expertise.





Infant BIKA®

- Silicone tube: 190 mm long & 0.64 mm diameter
- Metal probes: 55 mm long & 0.40 mm diameter