

The reduction of the tube's external diameter to 0.7 mm allows smaller paracenteses as compared to bimanual systems with conventional tube diameters. The inner diameter of the cannulas and the aspiration port size remain unchanged preserving excellent flow characteristics. As a result the traumatic reaction of the eye due to the operation can be reduced essentially. Moreover, the self-sealing of the wound after the operation ameliorates to a high degree. The incision should be carried out with a 22 gauge stiletto.



G-22100 D.D. KOCH - T. KOHNEN
ASPIRATING HANDPIECE

aspirating port 0.30 mm
rough tip
tube 22 gauge / 0.70 mm



G-22101 D.D. KOCH - T. KOHNEN
IRRIGATING HANDPIECE

tube 22 gauge / 0.70 mm



Benefits

- Capability to completely remove the sub-incisional cortex
- Ability to use irrigation portion to float a Toric Acrysoft lens into place
- Potential to use irrigation portion to do vitrectomy
- Controlled anterior chamber
- No learning curve to do this

Flow Rates

Time: 60 sec

Height 100 cm: 22ml

Height 110 cm: 23ml

Height 142 cm: 26ml

Crestpoint Management Ltd.

9100 Watson Road
Suite 100
St. Louis, MO 63126 2241



Phone: (314) 849 7773, (800) 756 7773

FAX: (314) 849 7776

E-mail: sales@crestpointmgmt.com