

## Reusable Bimanual Irrigation Aspiration System 20G, 21G



### Product Features:

- Lightweight, colour coded irrigation and Aspiration Handpieces
- Compatible with your existing Phaco or I/A System
- Smooth abrasive (rough) tip available for capsule polishing
- Swiss Design / Swiss Made

### Most often used Bimanual I/A Systems

#### Aspiration

##### 21G



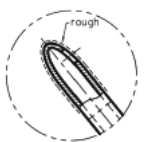
**BA 100/T**  
Aspiration Handle polished tip, 21G (0.80mm); Asp. Port 0.30mm



**BA 102/T**  
Aspiration Handle polished tip, 21G (0.80mm); Asp. Port 0.40mm



**BA 104/T**  
Aspiration Handle polished tip, 21G (0.80mm); Asp. Port 0.50mm



**BA 105/T**  
Aspiration Handle smooth abrasive (rough) tip 21G (0.80mm); Asp. Port 0.30mm

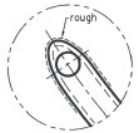


**BA 107/T Special model**  
Aspiration Handle smooth abrasive (rough) tip 21G, (0.80mm); Asp. Port 0.40mm

#### Irrigation



**BI 120/T**  
Irrigation Handle polished tip, 21G (0.80mm), dual side ports 0.50mm



**BI 125/T**  
Irrigation Handle smooth abrasive (rough) tip, 21G (0.80mm), dual side ports 0.50mm



**BI 140/T**  
Irrigation Handle polished tip, 21G (0.80mm), open end 45°

**20G**



**BA 108/T special model**  
Aspiration Handle smooth  
abrasive (rough) tip 20G,  
(0.90mm); Asp. Port  
0.35mm

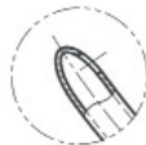


**BI 126/T**  
Irrigation Handle open end tip  
45°, 20G (0.90mm), High flow

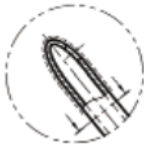
**Oval: based on 21G**



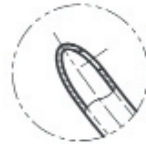
**BAO 100/T**  
Aspiration Handle oval  
cannula, 0.55mm x  
0.95mm, mate finish tip;  
Asp. Port 0.30mm



**BIO 120/T**  
Irrigation Handle oval cannula,  
0.55mm x 0.95mm, mate finish  
tip, Irrig. Port 0.55mm



**BAO 102/T special model**  
Aspiration Handle oval  
cannula, 0.70mm x  
1.10mm, smooth abrasive  
(rough); Asp. Port 0.35mm



**BIO 122/T**  
Irrigation Handle oval cannula,  
0.55mm x 0.95mm, mate finish  
tip, Irrig. Port 0.45mm



**BAO 105/T**  
Aspiration Handle oval  
cannula, 0.55mm x  
0.95mm, smooth abrasive  
(rough) tip;  
Asp. Port 0.30mm



**BIO 127/T**  
Irrigation Handle oval cannula,  
1.10mm x 0.70mm, mate finish,  
open end tip 30°, High flow

The expected lifetime of our reusable medical devices is validated by a defined number of processing cycles. Please refer to the information provided in the instructions for use.