

23g PRASAD

Micro Forceps

OPTICO LTD in collaboration with Consultant Ophthalmologist Mr Som Prasad of Wirral Hospital, UK is pleased to launch these specially designed PRASAD Micro Instruments.

The lightweight, smooth action titanium handle, offers ultimate control whilst the 23g tips make these instruments ideal for closed system techniques.

The curved shaft ensures the tip is at the right surgical plane, whilst the surgeon is holding the handle in a 'pen holding' position making bimanual manoeuvres in the anterior chamber much more comfortable.



23g PRASAD Micro Grasping Forceps

Part no. 50-203

Unique Features

- Angled tip for better visualisation
- Stationary distal tip to eliminate any unintended movement
- Curved shaft for ease of access and manipulation through a side port incision
- Special coating on inner surface of tip to allow for optimal gripping
- Ideal for controlling the capsular tear in difficult situations like subluxed lenses and grasping delicate iris tissues



23g PRASAD Micro Tying Forceps

Part no. 50-204

Unique Features

- Stationary distal tip to eliminate any unintended movement
- Curved shaft for ease of access and manipulation through a side port incision
- Special coating on inner surface of tip to allow for optimal gripping
- Ideal for intraocular suturing as in iris reconstruction

These two forceps can be used in combination to allow controlled bimanual manipulations in the anterior chamber. For example, when dealing with a subluxed lens; they can be used to hold the lens with one hand whilst manipulating the capsule with the other, to engage the ends of 'iris' retractors onto capsule, or to manipulate a capsule tension segment into the correct position.

Optico Ltd 15A Hitchin Road, Stotfold, Herts SG5 4HP
Tel: 0044 1462 730740 Fax: 0044 1462 734051
e-mail: info@optico.org.uk www.optico.org.uk

