High performance at a greater cost-effectiveness
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A new generation of Ophthalmic instruments:

- Surgical stainless tips and durable handles made from a high-tech composite material
- High quality reusable instruments at an attractive price
- Eliminate time and expenses of dealing with misaligned, bent, damaged, or lost instruments

Why choose to combine composite material with surgical stainless steel?

- A very strong material: our composite polymer PEEK retains its mechanical and chemical properties even when exposed to high temperatures and challenging organic or aqueous environments. Because of its robustness, PEEK is used to manufacture items for demanding applications, such as medical implants and aerospace industries.

- To perform surgery with instruments in less-than-ideal condition is a thing of the past. Like all fine instruments, Composites are subject to bending and can be damaged if misused or dropped. But, unlike conventional instruments, Composites are priced at a level that allows the instruments simply to be discarded and readily replaced from inventory to procedure tray, whenever necessary.

Capsulorhexis Forceps
1.8 mm incision
An innovative range of Capsulorhexis Forceps for Microincision

**Capsulorhexis forceps 23 G**

- **Short #20222**
  - Curved, laser graduation, 0.6 mm diameter for 1.00 mm incision

- **Long #20221**
  - Curved, laser graduation, 0.6 mm diameter for 1.00 mm incision

Tip protector and cleaning cannula included
Dismantling not required for cleaning.

**CCC 1.8 mm Forceps**

- Curved Cystotome Capsulorhexis Forceps #20200
  - Curved, vertical tips, for 1.8 mm incision

**Utrata 1.8 mm Forceps**

- **Curved #20220**
  - For 1.8 mm incision with marking at 5 mm

- **Straight #20219**
  - For 1.8 mm incision with marking at 5 mm
Include the most commonly used cataract instruments

**Forceps**

- **Bonn Forceps #20202**
  - 0.12 mm teeth

- **Straight Tying Forceps #20203**
  - Straight, 4 mm platforms

- **Curved Tying Forceps #20204**
  - Curved, 4 mm platforms

- **McPherson Forceps #20218**
  - Angled, 8 mm platforms

**Manipulators, Spatulas, Hooks, Choppers, Ring**

- **Sinskey Manipulating Hook #20205**
  - Angled, 0.2 mm tip

- **Lester Lens Manipulator #20210**
  - Angled, collar button tip

- **Cyclodialysis Spatula #20207**
  - Conical, angled, blunt

- **Nagahara Phaco Chopper #20206**
  - 1.5 mm tip, inner cutting edge

- **Drysdale Manipulator #20208**
  - Blunt paddle design

- **Thornton-Fine Fixation Ring #20211**
  - Blunt teeth, 13 mm internal diameter

- **Incision spatula #20217**
  - Angled 45°, very delicate tip, (thickness 0.1mm), blunt
  - To open the main and sideport incisions in femtosecond laser procedure
Include the most commonly used cataract instruments

For Positioning Toric IOLs

Mendez Ring #20214*
- 12 mm inside diameter
- Indicators at increments of 5°
- Handle positioned at 0° to hold temporally
- Matte surface for maximum visibility under the microscope

Bores Marker #20215
- Used inside the Mendez Ring to make two radial marks along the desired axis for precise alignment
- Precise 0.4 mm fine markings
- Blade design follows curvature of the cornea

Speculum

Kratz Wire Speculum #20209
- Open blades 15 mm opening, 1mm diameter wire

* Pat. US 6,217,596 (Dr. Samir G. Farah)
Sterilization Tray

Sterilization Box #22520212
• For an optimal protection of the Composites instruments during sterilization and transportation
• Stainless steel tray with optimized perforation (large holes « honeycomb » style)
• Silicone instrument rack for up to 9 instruments (4 forceps and 5 manipulators)
• Free space with silicon mat for speculum or other instruments
• Outside dimensions (inches): L 8.488/W 8.488/H 2.028”
• Outside dimensions (mm): L 215.6/W 215.6/H 51.6mm