

### Ultracell® Material

Ultracell manufactures an extensive line of surgical eye spears to meet a range of preferences and needs.

Ultracell makes both cellulose and PVA eye spears. Both are offered in several different packaged quantities. Cellulose all natural eye spears are traditionally used for fluid control and absorption during cataract and other procedures.

Ultracell's UltraSpear™ is manufactured using a proprietary process resulting in a lint free material. This ultra clean PVA spear is recommended for LASIK surgery. UltraSpear™ is available in both a traditional compressed shape as well as pre-expanded. Some surgeons prefer the adjustable firmness offered by the pre-expanded spear. It's ideal for manipulating tissue and wiping the corneal flap during LASIK procedures.

Ultracell also manufactures a full line of other ophthalmology sponge products including PVA and LASIK drains, corneal light shields, and wicks. For more information on any of these products call or visit our Web site.

### Cellulose

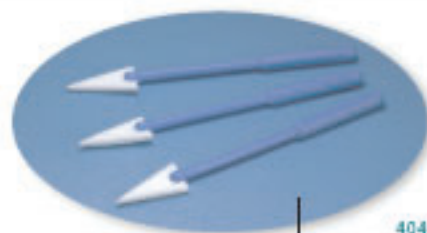
- All natural material
- Ideal for use in cataract and other refractive surgeries
- Fast wicking, firm tip
- Cost effective



40410

### PVA Polyvinyl Alcohol

- Unique small pore construction
- Cleaner than cellulose
- Fast wicking
- For use in cataract and other refractive surgeries



40400-8

### UltraSpear™ PVA

#### Classic

- Cleaner than conventional PVA spears
- Lint free and virtually particulate free
- Traditional compressed shape
- Fastest expanding and wicking spear available
- Specifically designed for use in LASIK surgery



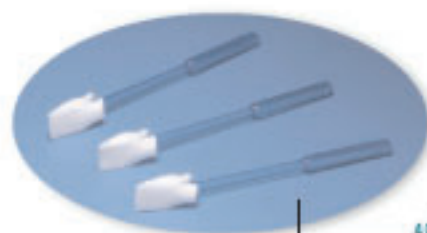
40815

UltraSpear

### UltraSpear™ PVA

#### Pre-Expanded

- Lint free UltraSpear™ material
- Instantaneous wicking
- Firmer, wider tip for tissue manipulation
- New low price
- Specifically designed for use in LASIK surgery



40800

Your Distributor is:  
Braintree Scientific, Inc.  
PO Box 850498, Braintree, MA 02185  
781-917-9526  
Email: [Info@braintreesci.com](mailto:Info@braintreesci.com)  
Web: [www.braintreesci.com](http://www.braintreesci.com)