

## **LASIK Instrument Care Cleaning Kit**



**The Universal™ “LASIK Instrument Care and Cleaning Kits” are specifically designed to be an economical, straight- forward, step-by-step approach in effectively removing bio-burdens and contaminants from your Microkeratomes and Surgical Support Instruments.**

**Select one of our 4 Individual Kit Styles to meet your specific needs.**

**The Universal™ “LASIK Instrument Care & Cleaning Kit #3 Includes:**

- (1) Three Compartment Tray #40-760**
- (1) Universal™ ABS Towel #40-740**
- (1) Duo-Cell™ PVA Bacteriostatic Instrument Wipe #32-141**
- (2) Visi Plaque Blotter Instrument Cleaning Brushes #40-850**
- (2) Micro Kleen™ II Instrument Brushes #40-860**

**• 25 LASIK Instrument Care Kits Per Box, Non-Sterile • Disposable**

***Precision, Quality, Consistency and Performance***

**Made in the U.S.A.**

**B. Graczyk, Inc. - Universal™ / Surgical Eye Care Products**

**61 Brookside Drive - Glendale Heights, IL 60139**

**Phone: (630) 871-2440 - Fax: (630) 871-7620**

**Email: [graczykinc@aol.com](mailto:graczykinc@aol.com) Web Site: [www.keratomeblades.com](http://www.keratomeblades.com)**



# B. Graczyk, Inc.

## LASIK Non-Sterile Instrument Care Kit

### Instructions For Use:

**Note:** Meticulous Cleaning of the Microkeratome Head Assembly, Suction Rings and all Surgical Support Instruments will help ensure the removal of Bio-Burdens, Bio-Films and Contaminants from your equipment and instruments.

The Universal™ Cleaner is specially formulated to begin breaking down surface contaminants and cellular debris on contact with the solution. “No” specific time is required to clean your instruments. However, on average a standard LASIK Set of Instruments will take between 3 and 5 minutes to Meticulously Clean.

Please remember, “time is not the issue”, Meticulous Cleaning of the equipment and the instruments will remove contaminants and maintain the highest levels of performance of the equipment.

1. Place the Universal™ ABS Towel on a flat level surface.
2. Fill the Large Compartment with enough Diluted Universal™ Concentrated Surgical Cleaner and Lubricant to cover the instruments. Also, fill rinse Compartments 1 & 2 with deionized / distilled water, then,
3. Use the first set of Visi Plaque and Micro Kleen™ brushes to meticulously clean all external surfaces and recessed areas of the instruments. Visually inspect instruments for debris and damage, then,
4. Place the cleaned instruments in Rinse Compartment #1 and with the second set of Visi Plaque and Micro Kleen™ brushes once again meticulously clean all external surfaces and recessed areas of the instruments. Visually inspect instruments for debris and damage, then,
5. Place the instruments in Rinse Compartment #2 and copiously rinse all instruments.
6. Place the cleaned instruments on a dry towel or a Duo-Cell™ Lint Free Disposable Instrument Pad. Then, manually dry all instruments with a Duo-Cell™ PVA Instrument Wipe or Canned Air. Visually inspect instruments for debris and damage, then,
7. Place all the instruments into their protective tray, sterilize or store instruments.



#### LCK 1

- 1 Ea - 40-760 Three Compartment Tray
- 2 Ea - 40-850 Visi-Plaque Brushes
- 2 Ea - 40-860 Micro-Kleen™ II Brushes

#### LCK 3

- 1 Ea - 32-141 Duo-Cell™ Instrument Wipe
- 1 Ea - 40-740 ABS Towel
- 1 Ea - 40-760 Three Compartment Tray
- 2 Ea - 40-850 Visi-Plaque Brushes
- 2 Ea - 40-860 Micro-Kleen™ II Brushes

#### LCK 2

- 1 Ea - 40-740 ABS Towel
- 1 Ea - 40-760 Three Compartment Tray
- 2 Ea - 40-850 Visi-Plaque Brushes
- 2 Ea - 40-860 Micro-Kleen™ II Brushes

#### LCK 4

- 1 Ea - 32-141 Duo-Cell™ Instrument Wipe
- 1 Ea - 40-740 ABS Towel
- 1 Ea - 40-750 16 oz Sterile Bowl
- 1 Ea - 40-760 Three Compartment Tray
- 2 Ea - 40-850 Visi-Plaque Brushes
- 2 Ea - 40-860 Micro-Kleen™ II Brushes