

OPTI-KLEEN™ Blade Cleaning System

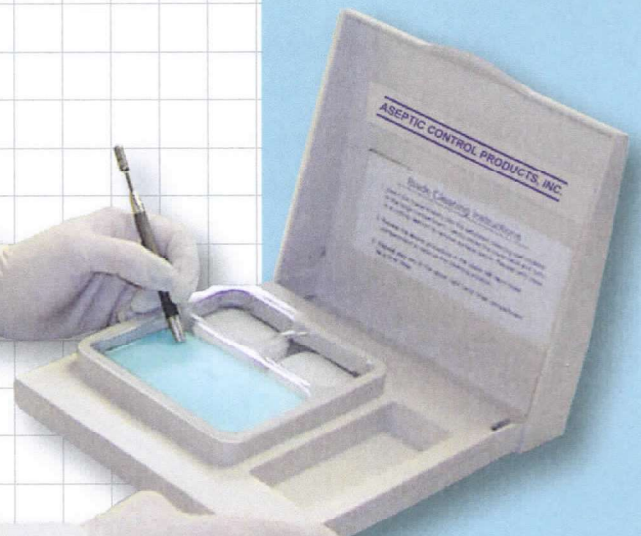
An efficient, inexpensive and safe method for cleaning tissue and other debris from the surfaces of delicate knife blades used in cataract and other precision surgical procedures prior to sterilization.



Made in the U.S.A.



As easy as 1.2.3!



OPTI-KLEEN BLADE CLEANING SYSTEM™



DESCRIPTION: An efficient, inexpensive and safe method for cleaning tissue and other debris from the surfaces of delicate knife blades used in cataract and other precision surgical procedures prior to sterilization. Utilizing a proprietary soft foam-like material saturated with a surgical instrument cleaning detergent that loosens proteins and other deposits, along with USP grade, filtered water, the blades are safely cleaned pristine without scratching, dulling, chipping or breaking. This system eliminates the need to send knives in for periodic cleaning and sharpening.

As easy as 1, 2, 3

In less than 15 seconds - Simply clean, rinse and rinse again....



1



2



3



HOW IT WORKS: Simply insert the soiled blade into the blue colored, soft cleaning pad. Several motions in a cutting-like fashion will allow the gentle scrubbing to remove the soil from the blade surface and deposit it into the pad. Repeat this procedure in the two white colored rinse pads and your finished.

The results? Sparkling clean blades ready for sterilization.

Last, at the end of the surgical day, or when the tray has been used to its fullest extent, simply dispose of according to local regulations.



Ordering Information:

Order No.

Packaged

12 individual trays per dispenser box

OKD-001

2 boxes/case

Holding tray (AKA: Cradle)

OKHT-001

Individual