



because clean matters.

TRIAL & TESTING LENSES, TONOMETER PROBE ETC.

Hand cleaning of trial testing lenses, ophthalmoscope heads and tonometer probes is time consuming and often unsatisfactory. Cleaning with Ultrasonic Cleaning Systems from L&R insures quick and completely satisfactory results time after time. Simply-

1. Fill tank 1/2 to 3/4 full of Optical Cleaning Solution Pre-Mixed or Optical Cleaning Solution Concentrate diluted properly.
2. Submerge tonometer probe 1/2" into solution. Immerse instruments in wire Basket in solution.
3. Cavitate 2-3 minutes.
4. Remove, rinse thoroughly in water.
5. Dry thoroughly.
6. Wipe probe tip with isopropyl alcohol
7. Lubricate instruments if necessary.

EQUIPMENT NEEDED:

Machines, Accessories*: Q90 Ultrasonic Cleaning System with Timer,
Auxiliary Pan, Basket.

Solutions: Optical Cleaning Solution Concentrate (PC216).

*Recommended Ultrasonic Cleaning System varies as to internal tank dimensions and volume of required cleaning.

