## Tonometer Prism Tip Care (Cleaning /Disinediotion)

The prism head of Goldmann-type tonometers should be cleaned immediately after use. The prism should either be soaked in a 1:10 sodium hypochlorite solution (household bleach), $3 \%$ hydrogen peroxide, or $70 \%$ isopropyl alcohol for 10 minutes. If a soaking solution is used, the prism should be rinsed and dried before reuse. If isopropyl alcohol is employed, it should be allowed to evaporate, or the prism head should be dried before reuse.
Although the use of alcohol is a recognized and well-established method of disinfection, its use may cause tension cracks in the tonometer tips. Haag-Streit strongly discourages the use of isopropyl alcohol $70 \%$. Opti-Cide is recommended for use as a disinfectant solution.

## Tonometer Tip Cleaning Station 95385 Tonometer Tip Cleaning Station 95389

Tonometer Tip Cleaning Station for GOLDMANN tonometer prisms with screw cap and drying ports Holds 6 tonometer tips Diameter: 3-1/8" ( 80 mm )



Tonometer Tip Cleaning Station for CATS tonometer prisms with screw cap and drying ports Holds 6 tonometer tips Diameter: $3.5^{\prime \prime}(89 \mathrm{~mm})$


The tonometer tip cleaning stations \#95385 and \#95389 have a screw cap and six ports to hold the tonometer tips. The top unscrews so that cleaning/disinfection solution may be added to the base. The three inside cleaning ports hold the used tonometer tips in the cleaning solution. Once cleaned and disinfected, the tips are moved to one of the three outside drying ports.

## Tonometer Tip Container

95383
with screw cap
Holds 3 tonometer tips.
2 ports for cleaning/disinfection,
1 port for drying.
Diameter: 1-3/4" (44 mm)


