



## DialyGuard Solutions

---

**NIST-traceable calibration & verification standard solutions for dialysis equipment and care for dialysate meters.**

# Dialysate Solutions

Mesa Labs offers a full line of NIST-traceable calibration and verification solutions for dialysis equipment and care for dialysate meters.

## Combination Solution - Conductivity + pH solution combined in one bottle!

- » Comes in 14.0 mS/cm Conductivity and 7.0 pH.
- Shelf Life of Unopened Bottle: 1.5 years from date of manufacture.  
Shelf Life of Opened Bottle: 30 days from date of opening.

## pH Buffer Solutions - For the calibration of conductivity/pH meters.

- » Available in pH 4, 7 and 10.
- Shelf Life of Unopened Bottle: 1.5 years from date of manufacture.  
Shelf Life of Opened Bottle: 90 days from date of opening.

## Conductivity Solutions - For the calibration of conductivity/pH meters.

- » Available in 1 mS, 14 mS, 50 mS, 100 mS and 150 mS.
- Shelf Life of Unopened Bottle: 1.5 years from date of manufacture.  
Shelf Life of Opened Bottle: 30 days from date of opening.

## Total Dissolved Solids (TDS) Solutions - Verify the accuracy of water quality meters.

- » Available in 15ppm, 150ppm and 1500ppm.
- Shelf Life of Unopened Bottle: 1.5 years from date of manufacture.  
Shelf Life of Opened Bottle: 60 days from date of opening.

## NEO-CARE Cell Cleaning Solution - Cleaning solution that removes hard deposits and bacterial filming from cell sensors for greater accuracy and extended instrument life.

- » Shelf Life of Unopened Bottle: No Expiration Date.  
Shelf Life of Opened Bottle: No Expiration Date.



# Care & Calibration Stations

Designed for use by both patient care and technical personnel, the Mesa Labs Care and Calibration Stations provide a fast, convenient method to perform the required rinsing, disinfection, verification and calibration of your instruments.

A one-way check valve on each bottle prevents evaporation and contamination plus eliminates waste of standard solutions. Used solution is expelled through the check valve and flows to a sink drain or container via the drain tube.

## Single Station **Item #: 04-0016**

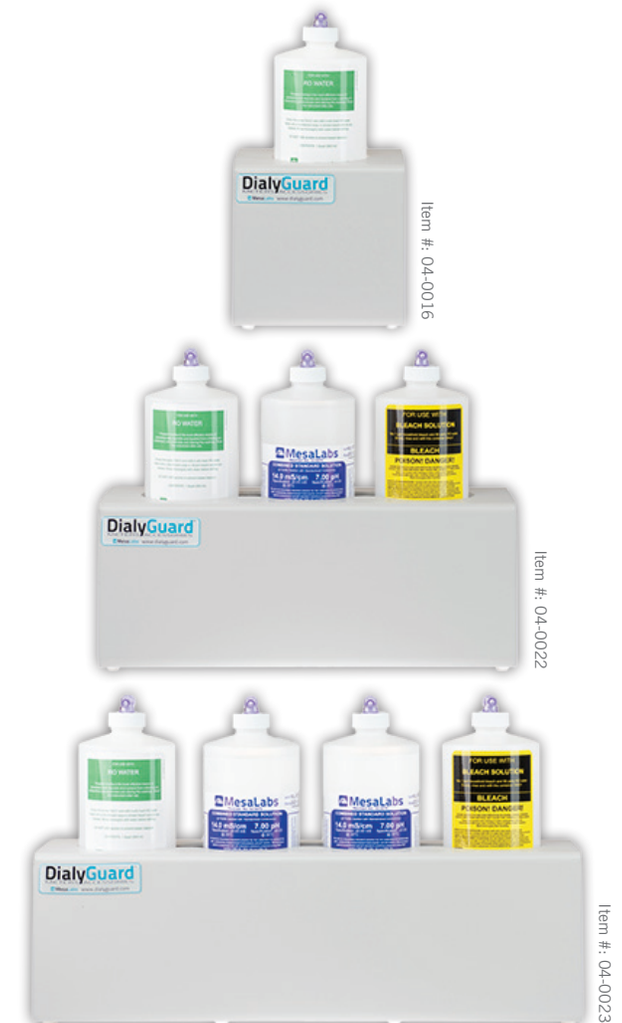
- » The Single Station is ideal when you need an independent rinsing station. Includes quart bottle holder and empty RO water bottle with all tubing.

## Rinse Station **Item #: 04-0022**

- » The Rinse Station provides a single location to rinse, disinfect, and prepare to store your syringe style meters. Includes three quart bottle holder, 14/7 Combo solution, empty RO and bleach solution bottles, and three-meter instrument holder.

## Cal-Station **Item #: 04-0023**

- » The Cal-Station makes it easy to perform daily disinfection, rinsing, and verification/calibration of conductivity and pH instruments. Includes four quart bottle holder, two bottles of the 14/7 Combo solution, empty RO and bleach solution bottles and three-meter instrument holder.



## Mini Station

Item #: 04-0024

- » The Mini Station offers a perfect option for those who want to customize a station that's right for them. Includes five 16 oz. bottle holder and all tubing (no solutions).



## Super Station (no solutions)

Item #: 04-0025

- » Customize your Super Station with the Solutions you need. The two-level stand holds four quart and five 16 oz. bottles. Includes nine-bottle holder, empty RO and bleach solution bottles, and three-meter instrument holder.



## Super Station (with Solutions)

Item #: 04-0026

- » The Super Station is the ultimate accessory for any instrument utilizing a flow-through cell. The two-level rack holds four quart and five 16 oz. bottles—everything you need for daily verifications, plus Level One and Level Two Calibration of your pHoenix XL.
- » Includes nine-bottle holder, empty RO and bleach solution bottles, 16 oz. bottle of Neo-Care Cleaning Solution, pH 4 Buffer Solution, pH 10 Buffer Solution, 1 mS Solution, 100 mS Solution, two quart bottles of 14/7 Combination Solution, and three-meter instrument holder.



Solution Station replacement parts and accessories are listed on the Care and Calibration Stations Ordering Form.



For product or ordering information:  
[dialyguard.mesalabs.com/nist-traceable-solutions](https://dialyguard.mesalabs.com/nist-traceable-solutions)

customerservice@mesalabs.com  
ph: 800.992.6372 or 303.987.8000