DIALYSIS PRODUCT FEATURE

Offering products to meet all of your Dialysis Center’s Needs

To Order, Call: 1-800-521-1472 8am–6pm (et) • www.henryschein.com/dialysis
Mesa Labs Solutions

- Mesa Labs solutions are compatible with other industry meters
- FDA 510(k) clearance for a complete line of conductivity solutions
- Long-duration shelf life for unopened pH buffer solutions and conductivity solutions
- No expiration date for NEO-CARE cell-cleaning solution
- Fully ISO-17025-compliant manufacturing facility
- Laboratory-Quality
- NIST-Traceable

Conductivity Solution, 16-oz Bottle
#02.0037, 1 mS
(906-4668) ..................................... ea
#02.0014, 14 mS
(906-4669) ..................................... ea
#02.0036, 100 mS
(906-4670) ..................................... ea
#02.0045, 150 mS
(906-4671) ..................................... ea
#02.0071, 50 mS
(906-4672) ..................................... ea

Conductivity Solution, 32-oz Bottle
#02.0027, 14 mS
(906-4673) ..................................... ea

PH Buffer Solution, 16-oz Bottle
#02.0032, pH 4.0
(906-4674) ..................................... ea
#02.0030, pH 7.0
(906-4675) ..................................... ea
#02.0034, pH 10.0
(906-4676) ..................................... ea

PH Buffer Solution, 32-oz Bottle
#02.0031, pH 7.0
(906-4677) ..................................... ea

NEO-CARE Cell Cleaning Solution
#02.0013, 16 oz
(906-4678) ..................................... ea
#02.0028, 32 oz
(906-4679) ..................................... ea
#02.0003, 1 gal
(906-4681) ..................................... ea

LiquaCel™
This complete, nectar-thick, liquid protein contains 16 grams of protein and 2.5 grams of arginine per 1 oz. It is available in a variety of great flavors and is the perfect alternative for large-volume supplements that are difficult to consume. Dialysis and bariatric friendly.
- Contains all essential and nonessential amino acids
- Sugar- and gluten-free
- Nectar consistency
- Superb taste and great for mixing
- Low potassium and phosphorus
- Can be taken straight or diluted with 1 to 6 oz of your favorite beverage

Single Serve 1-oz Packets......100/case
Specify:
- Lemonade
- Grape
- Orange
- Peach Mango

Variety Pack (Orange, Grape and Lemonade)

32-oz Bottles.........................6/case
Specify:
- Lemonade
- Grape
- Orange
- Peach Mango

Pump & Go............................2/case
Specify:
- Lemonade
- Grape
- Orange
- Peach Mango

Features:
- Surface areas available: 1.5m², 1.8m², 2.1m², and 2.5m² (largest surface area available)
- REXBRANE membrane
- New X-jacket design for improved flow dynamics
- Exceptional urea, creatinine, and phosphate clearance rates
- High mid-sized molecule removal rate
- Low albumin loss
- Proprietary fiber inner-gel layer minimizes platelet activation
- EtO-free and gamma-sterilized
- Color-coded headers
- 2.5m² offers an alternative to tandem dialysis

Specify:
- #REXEED-15R
- #REXEED-18R
- #REXEED-21R
- #REXEED-25R

Reuse High-Flux, Wet
REXEED-R..................................................12/case
Specify:
- #REXEED-15S
- #REXEED-18S
- #REXEED-21S
- #REXEED-25S

Single-Use High-Flux, Wet
REXEED-S..................................................12/case
Specify:
- #REXEED-15S
- #REXEED-18S
- #REXEED-21S
- #REXEED-25S

To Order: 1.800.521.1472 8am-6pm, et • To Fax: 1.800.372.5702 24 Hrs
REXEED Dialyzers
Asahi Kasei Kuraray Medical has raised overall dialyzer performance by combining its polysulfone membrane REXBRANE with a new jacket design to provide optimal flow dynamics. Its inner surface incorporates Asahi’s unique hydrophilic gel-layer technology, which minimizes blood-membrane interaction and plays a crucial role in anticoagulation requirements. These design elements together created the new REXEED dialyzers.

Features:
• Surface areas available: 1.5m², 1.8m², 2.1m², and 2.5m² (largest surface area available)
• REXBRANE membrane
• New X-jacket design for improved flow dynamics
• Exceptional urea, creatinine, and phosphate clearance rates
• High mid-sized molecule removal rate
• Low albumin loss
• Proprietary fiber inner-gel layer minimizes platelet activation
• ET0-free and gamma-sterilized
• Color-coded headers
• 2.5m² offers an alternative to tandem dialysis

Specify:
#REXEED-15R (629-9887)
#REXEED-18R (629-7911)
#REXEED-21R (629-7456)
#REXEED-25R (629-2637)

Elisio™ Polynephron™ High-Flux Single-Use Dialyzer
When Nipro set out to reimagine the single-use, hollow-fiber dialyzer, the goal was to evolve the new ELISIO™ into a product delivering multiple, valuable advantages. The design and engineering teams accomplished these objectives, innovating an array of powerful, practical benefits. The exclusive Polynephron™ membrane is designed to function more like the human kidney to deliver better clearance performance.

Features:
• Available with 8 different surface areas in m²: 0.9, 1.1, 1.3, 1.5, 1.7, 1.9, 2.1, and 2.5
• The only dialyzer not made with BPA and DEHP in North America
• Safer for patients because BPA and DEHP are endocrine disruptors
• Reduces residual blood, clotting, and hemolysis
• Better rinse-back to customers
• Membrane has a ripple structure
• Small molecule clearance
• Improved header shape (dome design) with permanently attached caps
• Uniform distribution of pore sizes
• Reduces loss of albumin during HD treatment
• Good removal of uremic toxins and low MW proteins like b2-microglobulin and myoglobin
• Less damaged RBC, thus maintaining higher levels of hematocrit and hemoglobin
• Gamma sterilized, in an aluminum pouch with oxygen absorber

Specify:
#DD+ELISIO9H (912-0017)
#DD+ELISIO11H (912-0010)
#DD+ELISIO13H (912-0011)
#DD+ELISIO15H (912-0012)
#DD+ELISIO17H (912-0013)
#DD+ELISIO19H (912-0014)
#DD+ELISIO21H (912-0015)
#DD+ELISIO25H (912-0016)

Single-Use, High-Flux, Dry.......................... 24/case
Specify:
#DD+ELISIO9H
#DD+ELISIO11H
#DD+ELISIO13H
#DD+ELISIO15H
#DD+ELISIO17H
#DD+ELISIO19H
#DD+ELISIO21H
#DD+ELISIO25H

Assist Header Cleaner™
Designed to clean dialyzer headers without concern for damaging dialyzer fibers. In the clinical setting, it is used to clean residual blood and other debris from the headers, header spaces, and header caps of multiple-use hemodialyzers prior to an approved reprocessing process for hemodialyzers.

Specify:
#50910 (602-0357).................................50/bag

Log on to www.henryschein.com/dialysis
Streamline®
AIRLESS. SIMPLE. THE NEW STANDARD IN BLOOD TUBING.

- Four clinical studies evaluating Streamline® report improved clinical outcomes and/or lower overall treatment costs (up to $3.48 per treatment)\(^1,2,3,4\)
- No need for external transducer protectors

Complex

To Order: 1.800.521.1472 8am–6pm, et • To Fax: 1.800.372.5702 24 Hrs

350 Merrimack Street • Lawrence, MA 01843 USA • www.medisystems.com • 1.800.369.MEDI

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CAUTION: Federal law restricts these devices to sale by or on the order of a physician. APM925 Rev. A

1 Cooke, J; Moran, J; Streamline Airless System Set Optimizes Dialysis Adequacy with Reduced Costs; ASN 2007.
2 Haas, S; Ahuja, M; Improving Adequacy, Heparin Anticoagulation and Dialyzer Efficiency with New Bloodline Technology; ASN 2010.
3 Smith, P; Streamline Bloodlines Improve H/O While Lowering Dialysate Usage; NKF 2010.
4 Antianian, J et al.; Improved Blood Flow and Adequacy with Streamline Bloodlines; ASN 2010 (pub).
Streamline® Blood Tubing
Airless, Simple
• Reduces clotting
• Enhances staff efficiency
• Improves hemodynamic stability
• Reduces hazardous waste
• Eliminates the need for transducer protectors
• Reported to lower costs while improving/maintaining performance

High-Flow, 8mm
#SL-2000M2095, StreamLine
(666-9063) .................................................. 36/case
#SL-2000M2095L, Streamline Long,
(666-0002) .................................................. 32/case

Reverso®
Clamp Flow Reversing Blood Tubing
Designed to help you measure access flow easily, regardless of which blood tubing set you use. Manual methods to measure access flow can be complicated, time-consuming, and require opening the blood system. Reverso offers a better way:

#M8-9001E
(666-5439) .................................................. 80/case

• It is a closed system at all times during access flow measurement
• Flow reversal tests can be repeated as often as needed during the procedure
• Blood pump remains on throughout, reducing clotting risks
• Flexible: it works with most dialysis configurations and bloodlines
• Correct alignment can be verified visually
• Clear tubing allows clear view of the blood and makes any color change immediately apparent

NiproSet™ Blood Tubing
Designed to enhance safety and efficiency, with all sets individually prelabeled, based on equipment compatibility. To help ensure the quality you expect, Nipro manufactures a complete line of all tubing components, which are tested according to the FDA specifications.

Medication Ports: Large finger guard helps protect user from accidental needlesticks; venous line features multiple medication ports for optimal versatility and choice in medication delivery.

Color-Coded Clamps: Patient safety is enhanced with clamps that are color coded for confident identification of the appropriate line.

Transducer Protectors: Factory-applied torque helps prevent loosening or disconnecting of transducer. Engineered to maintain monitoring while decreasing exposure to dialysis machine.

Drip Chambers: Feature a versatile medication port and for an extra measure of safety. Antifoaming to minimize splashing.

#BL+A203/V801
8-mm Pre-Pump
(119-6628). .................................................. 24/case
#BL+A209Y/V803
Fresenius 2008
8-mm Pre-Pump
(119-6622). .................................................. 24/case
#BL+A210/V803
Fresenius 2008
8-mm Post-Pump
(119-6623). .................................................. 24/case
#BL+A211/V804
Baxter SP5550/1550/Meridan
8-mm Post-Pump
(119-6629). .................................................. 24/case
#BL+A214Y/805 Universal Line
8-mm (no arterial drip chamber)
(119-6624). .................................................. 24/case
# BL+A217Y/V806
B. Braun
8-mm Post-Pump
(119-6625). .................................................. 24/case
#BL+A204/V801
8-mm Post-Pump
(119-0086). .................................................. 24/case
Needlesticks happen every day

Choose MasterGuard™—Safety and peace of mind with MasterGuard® AV Fistula needles with MasterGuard® Protect while you care for your patients.

I’ve been working in hemodialysis for 40 years, and I’ve seen every hemodialysis needle safety device that’s come along. I can safely say that, for all the right reasons, including safety and ease of cannulation,

MasterGuard is my first and only choice.

I wouldn’t use anything else.

- Joe Atkins, RN, MBA, CNN, CHT

A needle for every patient’s needs

- Standard Bevel or Long Bevel options
- Fixed or rotating wings
- Gauge sizes – 14, 15, 16, 17
- Needle lengths – 3/5", 1", 1 1/4"
- Tubing lengths – 9", 12", 16"

For more information, call us today 1-800-369-MEDI
AV Fistula Needles with MasterGuard®
Anti-Stick Needle Protector

- MasterGuard doesn’t affect or interfere with site selection, cannulation technique, or tape down
- Only MasterGuard has a FingerShield® anchor to protect the pressure-holding fingers
- Clear MasterGuard allows visualization of the needle point as it exits the patient
- MasterGuard has an audible and tactile click to confirm the needle is locked in place

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FISTULA NEEDLES

SafeTouch Tulip™ Safety Fistula Needles
- Low-profile design
- Ease of use during patient cannulation and needle placement
- Activation using a one-handed technique
- Audible click indicating protector is locked and will stay locked
- Meets OSHA safety requirements

SafeTouch™ II Safety Fistula Needles
Once locked, it stays locked. The only system with the following built-in safety advantages:
- Permanent locking feature eliminates the worry of accidental needlesticks
- Textured wings provide secure grip
- Low-profile system is designed to meet all OSHA safety requirements

12" Tubing
Rotating Wing.............................................. 50/box
Specify:
#FS+173320BCR, 17 ga x 1" (119-5161)
#FS+162530BCR, 16 ga x 1" (119-5160)
#FS+152530BCR, 15 ga x 1" (119-5156)
#FS+153230BCR, 15 ga x 1¼" (119-5159)

Fixed Hub....................................................... 50/box
Specify:
#FS+172530TP, 17 ga x 1" (119-1921)
#FS+162530TP, 16 ga x 1" (119-1920)
#FS+152530TP, 15 ga x 1" (119-1918)
#FS+142530TP, 14 ga x 1" (119-1919)

Twist Packing............................................. 250/case
Contains: 120 pairs & 10 singles per package.
Specify:
#FT+172530BC, 17 ga x 1" (119-2034)
#FT+162530BC, 16 ga x 1" (119-2032)
#FT+163230BC, 16 ga x 1¼" (119-2033)
#FT+152530BC, 15 ga x 1" (119-2029)
#FT+153230BC, 15 ga x 1¼" (119-2031)
#FT+142530BC, 14 ga x 1" (119-2030)

Standard ButtonHole® Needle Sets
For Constant-Site AV Fistula Access
Once the access site has been established for the constant-site technique, the Medisystems ButtonHole needle set can be used. Constant-site technique is an excellent option for the home or self-care patient. ButtonHole AV fistula needle inhibits cutting of the tissue surrounding the established scar tissue tunnel tract.
- Scar-tissue tunnel makes cannulation less painful
- ButtonHole AV fistula needle reduces the risk of accidental needlesticks

ButtonHole Needles, Dull
8" Tubing...................................................... 250/case
Specify:
#BH-7005, 15 ga x 1" (666-7060)
#BH-7015, 15 ga x 1¼" (666-7067)
#BH-7004, 14 ga x 1" (666-0172)
#BH-7014, 14 ga x 1¼" (666-4769)

12" Tubing..................................................... 250/case
Specify:
#BH-7605, 15 ga x 1" (666-6790)
#BH-7615, 15 ga x 1¼" (666-0444)

BioHole Dull Antistick Needles
- Prevents cutting of established scar-tissue tunnel
- Minimizes penetration force, which may be associated with less venipuncture pain
- May decrease infiltration incidents
- May extend the life of the AV fistula access
- Provides a useful alternative for home hemodialysis and self-cannulation patients
- With Capick Scab Remover

Needles......................................................... 50/box
Specify:
#FD142330BCCP, 14 ga x 1" (119-0139)
#FD252330BCCP, 15 ga x 1" (119-0140)
#FD625330BCCP, 16 ga x 1" (119-0137)
#FD172530BCCP, 17 ga x 1" (119-0141)
ANCILLARY SUPPLIES

MediSystems

**ViraGuard® Viral Blocking Patient-Transducer Protector**
Disposable air-filter assembly with a double Luer lock. Helps to protect against both bacterial and viral cross contamination.
Features:
- Exclusive air-flow design for quick response time with fewer false alarms
- Hydrophobic membrane with 0.2-µ effective filter pore size
- Dual Luer-lock fittings
- Compliant material helps ensure a secure machine fit for accurate pressure readings and less incidence of wet-out
- Unique design allows increased tightening
- Ridged finger grips for easier handling
- Convenient bulk sterile packaging saves disposable waste

#M8-2006 ........................................ 300/case

MediSystems

**TP-Sure Transducer Protectors**
Superior sterile pressure-monitoring device prevents cross contamination of fluid pathway
- Inner filter is 0.1 µg, effective as a bacterial and viral barrier
- Individually packaged
- Individually capped for aseptic technique

#TPSURE+01 (119-9880) ........................................ 100/box

MediSystems

**Medic® Plastic Anti-Stick Needle/Connector**
Engineered to help reduce the risk of accidental needlesticks. It meets the requirements for engineered sharps protection described by OSHA. A safe, easy, cost-effective means of reducing the use of sharps in your clinic.
- Performs the functions of a traditional needle, with the exception of skin puncture
- Features a precisely shaped tip designed to reduce the risk of accidental needlesticks
- Can be used with any standard Luer-lock syringe
- Easily accesses drug vials, blood collection tubes, and MediSystems blood tubing injection sites

#MPC-125B, Blue (443-1189) ........................................ 300/box

#MPC-125, Red and Blue (443-7575) ........................................ 100/bag

Contains: 1 blue & 1 red per set; 2 pieces in 1 pouch.

MediSystems

**Injection Caps**
Low-cost injection site
- Male Luer connector
- Allows clinician to perform multiple injections when attached to a winged infusion set
- Non-latex

#INT-01 (120-9596) ........................................ 50/box

ICU Medical, Inc.

**TEGO® Connector**
Never before in dialysis...a closed system for central venous catheters.
- Microbiologically and mechanically closed connector
- Lower your costs
- Protect the catheter from contamination
- Flow rates of greater than 600cc/min
- The first nonabrasive exterior
- Ultra small and comfortable for the patient

#D1000 (994-0000) ........................................ 100/case

IPC Medical

**Safsite Replacement Caps**
Blue male Luer-lock replacement cap.
- CDC Scrub-the-Hub compliant
- Addresses infection prevention
- Unique design
- Disposable
- Easy to use
- FDA 510K cleared

#501302 (602-0233) ........................................ 200 sets/box

ANGELINI

**See-Luer™ CVC Cap**
Designed to reduce the potential risk of contamination of central venous catheters in the hemodialysis population.
- CDC Scrub-the-Hub compliant
- Addresses infection prevention
- Unique design
- Disposable
- Easy to use
- FDA 510K cleared

#501302 (602-0233) ........................................ 200 sets/box
ANCILLARY SUPPLIES

Hard-surface disinfectants

Alcavis Bleach-Wipes
1:10, 1:50 and 1:100

A consistent, compliant and accurate Concentration of Bleach for Hard-surfaces

• 3 dilutions
• All Epa registered
• Single and double

www.Angelini-us.com 1 (800) 726-2308

Fistula Pressure Clamp

• Constructed of durable plastic
• Stainless steel spring won’t rust out
• Easy to use, comfortable, lightweight, reliable, safe, and effective
• Designed to cradle patient’s arm without pinching
• Smooth surfaces won’t damage or pull patient’s skin
• Arms remain aligned when applying pressure
• Can be easily sanitized using disinfectant protocols
• 100% American made

#MPC-250-10, White (443-6289) .................................................... 10/bag
#MPC-250, Blue (443-0198) .......................................................... 10/bag
#MPC-250XL, Green (125-0754) .................................................... 10/bag

Disposable Tube Occluding Forceps

Superior Maxi-Lock System
Equipped with a deep grooved superior Maxi-Lock system, which means it will not come off the line unless you take it off. This exclusive Maxi-Lock system ensures you a secure and durable hold every time.
• Comfortable oval finger holes accommodate gloved hands
• Smooth jaws won’t damage occluded tubing
• Jaws remain aligned when tubing is occluded
• Easy to use, reliable, safe and effective
• Holds color—Will not “chalk out”

Premium (Heavy-Duty)
Length: 12.4cm (4-7/8”)
Finger Hole Diameter: 2.858cm (1-1/8”)
Forceps.........................................................100/bag
Specify:
#MPC-225, Blue (443-2258)
#MPC-225R, Red (443-9387)

Economy (Lightweight)
Length: 11.3cm (4⅜”)
Finger Hole Diameter: 2.5cm (1”)
Forceps.........................................................100/bag
Specify:
#MPC-200, Blue (443-2341)
#MPC-200 G, Green (443-0009)
#MPC-200 LB, Light Blue (443-0008)
#MPC-200 Y, Yellow (477-8492)
#MPC-200W, White (117-3131)
#MPC-200R, Red (117-3128)

Dialysis Priming Set

Safer, needleless administration of ancillary medications.
This priming set featuring a needleless access port is specifically designed for hemodialysis. It features large I.D. tubing for fast, easy flow. The unique spike and chamber are designed to help prevent air bubbles from entering the line. Minimizes the use of sharps and allows user to maintain a closed circuit during hemodialysis.

#M4-9440 (666-6388) .......................................................200/case

MediSystems

Priming Set

For use in administration of intravenous fluid, with an additional Luer-lock medication pig-tail connection. Clear, non-latex, and sterilized for single use with an easy-to-monitor drip chamber. Individually packaged.

#PS+01 (119-9881) .......................................................200/case

To Order: 1-800-521-1472 8am–6pm, et  •  To Fax: 1-800-372-5702 24 Hrs
Recirculation Set—Sterile
Male-to-Male Luer Adapter
Includes 2 dead-end caps. When using a sterile technique, the dead-end caps can be used to cap off the end of fistula needle lines during patient removal for instances such as restroom breaks.
#MPC-150 (443-6697) .......................................................100/bag

Argyle™ Peritoneal Dialysis Beta-Cap Clamps
Allows for proper insertion and management of peritoneal dialysis catheters. Used to clamp the peritoneal catheter tubing when not in use. Sterile.
#8810805001 (175-6506) ...................................................25/case

Argyle™ Peritoneal Dialysis Beta-Cap Adapters
These adapters form a tight closure with standard CAPD transfer sets, or connect to a sealing cap. The Beta-Cap adapter is made of Ultem™ resin. Sterile.
#8814661001 (890-0139) ..................................................25/case

Medical Grade Silicone Adhesive
This sterile adhesive is used for:
• Bonding felt cuffs to the catheter
• Repairing damaged catheters
• Extending the length of existing catheters
#8810807001 (890-1991) ....................................................ea

Quinton™ Peri-Patch™ Repair Kit
Use an Argyle™ Peritoneal Catheter Repair Kit to replace the external portion of a damaged catheter and eliminate the need for catheter replacement. All components are sterile. Kits are double packaged; the inner package can be placed directly on a sterile field.
#8888285001 (890-4256) ..................................................ea
Note: Order adhesive using code 890-1991 (Mfr. #8810807001).

Ned-Chest® Catheter Installation Trainer
• Unlimited practice to develop competence and self-confidence without risk to the patient
• Stands independently, can be used in either a horizontal or vertical position, and can be easily mounted for display
• Coated surface resists tape residue, betadyne stains, and the effects of alcohol and other cleaners
• Comes with a durable fabric bag for easy transport and convenient storage
• Training aid for instruction in site care, heparin irrigation, IV bag hook-ups, principles of asepsis, and techniques to prevent the development of an air embolus
#4030600 (658-0238) ......................................................ea

Dialysis Test Strips for Disinfectants and Water Quality
Test for low concentration of chloramines and/or free chlorine (total chlorine) in post-carbon feed water used to make dialysate. Also tests for residual bleach in the rinse water after disinfecting dialysis machines.

Guardian™ Bi Carb pH II
Determine the pH in concentrated bicarb solution or final dialysate.
(649-0001) .................................................................500/kit
Contains: 100 strips per bottle; 5 bottles per kit.

Guardian™ Blood Leak
Confirm the presence or absence of blood in dialysate if a blood leak alarm is activated.
(649-0005) .................................................................50/kit
Contains: 25 strips per bottle; 2 bottles per kit.

Guardian™ Peracetic Acid
Test for effective concentration of peracetic acid/peroxide-based disinfectants in reprocessed dialyzers after storage and prior to rinsing
(649-0003) .................................................................600/kit
Contains: 100 strips per bottle; 6 bottles per kit.

Veni-Dot® Fistula Arm and Graft Arm
• Many opportunities for practice
• Realistic simulation of the density and texture of the human arm
• Adjustable difficulty
• Two veins of different sizes and adjusted difficulty levels
• Immediate feedback after each puncture
• Reusable simulated blood treated to retard fungal growth
• A case which doubles as a stand, allowing practice anywhere
• A low-cost way to reinforce classroom instruction
#4030420, Fistula Arm (658-0237) ............................................ea
#4030430, Graft Arm (658-0236) ............................................ea

Periscreen™
Test for the presence of leukocytes in peritoneal dialysate effluent, providing a presumptive indication of peritonitis.
(649-0000) .................................................................10/btl
Contains: 10 strips per bottle.

Guardian™ Residual Chlorine
Test for residual bleach in the rinse water after disinfecting dialysis machines.
(649-0002) .................................................................600/kit
Contains: 100 strips per bottle; 6 bottles per kit.

Guardian™ Residual Peroxide
Test for effective concentration of peracetic acid/peroxide-based disinfectants in dialyzers after rinsing and/or final water after disinfecting HD machines
(649-0004) .................................................................600/kit
Contains: 100 strips per bottle; 6 bottles per kit.

Guardian™ Water Hardness
Determine low levels of hardness (as CaCO₃) in feed water and water at the postsoftener stage.
(649-0009) .................................................................300/kit
Contains: 50 strips per bottle; 6 bottles per kit.

Monitor for pH 0–14
Indicates the pH of water in the extended range of 0–14.
(649-0007) .................................................................100/box
Contains: 100 strips per box.

Log on to www.henryschein.com/dialysis
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