

Part Number	Item Description		
36-00185	3 pHoenix XL Meters and Modules plus Super Station with Buffer and Standard Solutions		
36-00175	3 pHoenix XL Meters and Modules plus TriStation with Buffer and Standard Solutions		
36-00180	pHoenix XL Meter and Module plus Buffer and Standard Solutions		
36-00300	pHoenix XL Meter and Module		
36-00310	pHoenix XL Module		

FDA Class II Medical Device - Indications for Use<sup>3</sup>: The pHoenix XL Technician Meter is designed for use by hemodialysis professionals to verify proper conductivity, temperature and pH of solution in the hemodialysis setting.

#### References

<sup>1</sup> Mesa Laboratories, Inc is ISO 17025 and ISO 13485 certified and adheres to the ISO guidelines: ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories ISO 13485:2016 Medical devices — Quality management systems — Requirements for regulatory purposes

<sup>2</sup> FDA 21 CFR Part 821 Medical Device Tracking

<sup>3</sup> FDA 510(k) K150657



# pHoenix XL Clinician Meter

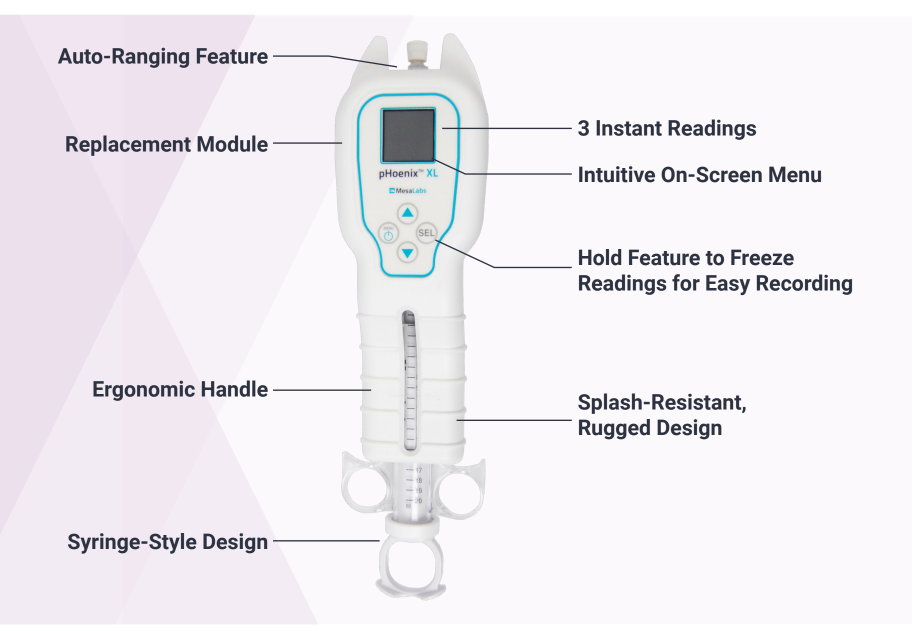
Accurate<sup>1</sup> · Reliable<sup>1</sup> · Traceable<sup>2</sup>





The pHoenix XL digital dialysate meter is a convenient, hand-held, syringe-style meter for quick and accurate measurement to verify conductivity, temperature, and pH of dialysate in hemodialysis clinics.<sup>3</sup>

The compact size is user friendly and stores easily when not in use. Multifunctional meter can verify three crucial treatment parameters (conductivity, pH, and temperature) to ensure safe, optimal dialysis therapy.



## **Technical Specifications**

Parameters	Range	Resolution	Accuracy
	120.0 mS/cm to 200.0 mS/cm	1 mS/cm	± 5 mS/cm
Conductivity	80.0 mS/cm to 119.0 mS/cm	1 mS/cm	± 2 mS/cm
Temperature	20.0 mS/cm to 79.9 mS/cm	1 mS/cm	± 1 mS/cm
compensation:	2.0 mS/cm to 19.9 mS/cm	0.1 mS/cm	± 0.1 mS/cm
15°C to 45°C	100 μS/cm to 1.99 mS/cm	10 μS/cm	± 10 μS/cm
	0 μS/cm to 99 μS/cm	1 μS/cm	± 5 μS/cm
Temperature	15.0°C to 90.0°C	0.1°C	± 0.5°C
рН	2.0 to 12.0 pH units	0.1 pH unit	± 0.1 pH unit
Dimensions	Weight	Power	Battery Type
H 11.0" x W 2.875" x D 1.629 (28 x 7.3 x 4.1 cm)	8.8 oz (249 g)	Battery	3.6V lithium



## **Modular Module**

- + Removable from meter and replaceable with new calibrated module
- + Factory Calibration Lasts for 1 Year

# pHoenix XL Module Replacement Program

### **Convenience and Savings**

Instead of sending in dialysate meter for calibration, the modular design allows for a replacement measurement module that can be easily changed in the field. Simply order a new calibrated replacement module - pHoenix XL will never be missing in action.

#### **To Learn More:**

