

# Simplifying Sputum Induction

## The SU99 ELITE HIGH-FLOW ULTRASONIC NEBULIZER



Cystic Fibrosis Foundation  
EXHIBITOR



Set up with  
Enhanced Set



Add Solution\*



Collect Sample  
and Send to Lab\*

\*Solution, Sample Collector  
and Resealable Bag Included

## WE UNDERSTAND YOUR CONCERNS

- Operator and User Safety
- Ease of use, Effectiveness and Reliability
- Economy and Long Term Life with Minimum Down-time
- Infection Control Protocols
- Support, Service and Training

Since the introduction of our SU99 High Flow Ultrasonic Induction Device we have worked with departments across the US and Canada to develop the most effective, easiest to follow Sputum Induction Protocols available. Our system incorporates the benefits of Electronic Controls, HEPA (High Efficiency Filtration) and a State of the Art Infection Control Circuit System. In addition to addressing concerns related to induction, our Associates will help you with training and implementation.

# The SU99 ELITE ULTRASONIC NEBULIZER



## TECHNICAL SPECIFICATIONS:

<b>Controller:</b>	Solid State, Processor Controlled
<b>Air Flow:</b>	max. 20l/min
<b>Nebulization rate:</b>	max. 3 ml/min , Sterile Water max. 2.5ml/min
<b>MMAD Particle size:</b>	< 4µm
<b>Mist density:</b>	0 to 200 mg/L
<b>Air filtration:</b>	HEPA filter inlet 99.9999%

## FEATURES:

<b>Ultrasonic generator:</b>	Crystal frequency 1.68MHz ±5%
<b>Method of Operation:</b>	Continuous
<b>integrated Alarm:</b>	No Chamber, Low/Empty Chamber, Time Expired, Device Failure
<b>Noise level:</b>	< 35 dB(A)
<b>Generator level:</b>	Four-Step LED Indicator
<b>Flowrate level:</b>	Four-Step LED Indicator
<b>User selection:</b>	Membrane Control Touchpad
<b>Standards:</b>	ASTM, CE, ISO, IEC 601 -1, Class 2

## CONTROL UNIT:

<b>Size (HxWxD):</b>	7.5" x 8.1" x 12. 419cm x 20.5cm x 31.5cm)
<b>Weight (empty):</b>	7.7 lb (3.5Kg)
<b>Electrical:</b>	Input Voltage 115V-230V / 50 - 60Hz User selectable.



## INDUCTION SETS\*

<b>Enhanced Adult</b>	R38 - 123C (50/cs)
<b>Enhanced Adult High Speed</b>	R38 - 123CHS (50/cs)
<b>Enhanced Pediatric</b>	R38 - 124C (50/cs)
<b>Enhanced Pediatric High Speed</b>	R38 - 124CHS (50/cs)
<b>HEPA filter</b>	A13 - 206

\*Additional custom circuit configurations are available

To Order or Request  
Information,  
Please Contact:

**Mario Rea**  
National Sales Manager  
mario.rea@westprime.com, Direct:714.582.1550



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