

FAQ Job Aide- 7325 Vacu-Aide Suction Machine

Frequently Asked Questions about the NEW 7325 Vacu-Aide® Suction Machine

SPECIFICATION	What vacuum range is the 7325 Vacu-Aide® Suction Machine capable of?	<p>The 7325 Vacu-Aide® Suction Machine is capable of a vacuum range of 50 to 550 mm Hg +/- 5%</p> <p>Typical vacuum range for patients is 50-200 mm Hg for neonates up to adults.</p>
BATTERY	What type of battery is in the 7325P-series Vacu-Aide® Suction Machine ?	<p>The 7325P-series Vacu-Aide® Suction Machine uses a lithium-ion battery.</p> <p>This battery is smaller and lighter weight which contributes to the overall reduction in size and weight, improving portability.</p> <p>Longer life for the lithium-ion battery.</p> <p>The warranty on the new battery is 1 year. As reference, the warranty on the 7305 and 7314 sealed lead acid battery is 90 days.</p> <p>These are benefits to both the patient and caregiver and the provider (DME) - less trips to replace batteries.</p>
BATTERY	Is the battery in the 7325P-series Vacu-Aide® Suction Machine different from the 7305P and 7314P suction machines?	<p>Yes, the 7325P-series Vacu-Aide® Suction Machine has a lithium-ion battery where the 7305P series and the 7314P series has a sealed lead acid battery.</p>
BATTERY	Does the battery in the 7325P-series Vacu-Aide® Suction Machine have to be charged when	<p>Yes. Before using the 7325P-series Vacu-Aide® Suction Machine on battery power for the first time, the battery will have to be fully charged for 3 hours before first use.</p> <p>To charge the battery, simply attach the power supply to the device and an AC or DC power source using the appropriate power cord.</p>

	the unit is first opened?	
BATTERY	How long can the 7325P Vacu-Aide® Suction Machine run on battery?	The device will operate for approximately 45 minutes using a new fully charged battery. NOTE: A new fully charged battery will provide approximately 45 minutes of continuous operation at a zero-vacuum level (free flow). Operation time will decrease with higher vacuum levels.
BATTERY	What is the expected service life of the lithium-ion battery?	The expected life of the lithium-ion battery is 500 discharge cycles.
RELIABILITY	Is this product as reliable as the 7305 and 7314?	The same key motor and piston design that is used in the 7305 and 7314 is used in the 7325.
ACCESSORIES	What accessories can be used with the 7325 Vacu-Aide® Suction Machine ?	The 7325 Vacu-Aide® Suction Machine accommodates the standard 800 ml and 1200 ml canisters, tubing, and filters. The DME can continue to purchase canisters and parts with which they are already familiar and already purchase. In addition, the patient / caregiver may also be familiar with the canister and accessories. The 7325P unit also comes with a convenient carry bag for portability.
ACCESSORIES	What is the expected service life of the disposable canister?	The expected service life of the disposable canister is 30 cleaning cycles. It should be changed when switching patients.
ACCESSORIES	What is the expected service life of the reusable canister?	The expected service life of the reusable canister is 30 autoclave cycles.

ACCESSORIES	How often should the patient tubing be changed?	The patient tubing should be changed as needed, or when switching patients.
ACCESSORIES	Does a carrying bag come with the new 7325 Vacu-Aide® Suction Machine ?	<p>The 7325P-series Vacu-Aide® Suction Machine comes with the carrying bag.</p> <p>The DME does not have to order and stock the carrying bag as a separate sales item.</p> <p>Patient / caregiver with the 7325P does not have to request a carry bag from DME.</p> <p>Aids in travel / portability.</p> <p>The carry bag should be changed between patients.</p>
ACCESSORIES	How often should the filter cartridge and/or the external bacteria filter used in the disposable container be changed?	<p>The filter cartridge and/or the external bacteria filter used in the disposable container are single patient use and should be changed</p> <ul style="list-style-type: none"> • If overflow occurs and it becomes wet, • After every two months of use, • By the DME between patients
WARRANTY	What warranty comes with the 7325 Vacu-Aide® Suction Machine ?	Both the 7325P-series and 7325D-series Vacu-Aide® Suction Machines come with a 2-year limited warranty on the suction machine (excluding canister).
WARRANTY	What is the warranty on the 7305 and 7314 series suction machines?	The 7305 and 7314 suction machines come with a 2-year limited warranty on the suction machine.
WARRANTY	What warranty comes with the internal battery on the 7325P-series Vacu-	<p>The lithium-ion battery in the 7325P-series Vacu-Aide® Suction Machine comes with a 1-year limited warranty.</p> <p>As reference, the warranty on the 7305 and 7314 sealed lead acid battery is 90 days.</p>

	Aide® Suction Machine?	
APPROVALS	What approvals come with the 7325P and 7325D series Vacu-Aide® Suction Machine?	** See below
CURRENT MODELS	With the introduction of the 7325 Vacu-Aide® Suction Machine , what will happen to the 7305 and 7314 models?	The 7305 and 7314 models will be phased out over time.
CURRENT MODELS	What will be the transition period?	The transition period will be approximately 2 – 3 years.
CURRENT MODELS	Will the 7305 and 7314 models continue to be supported with parts and service upon discontinuation?	Per company policy, the 7305 and 7314 models will be supported for 3 years after final discontinuation if parts are available.

****IEC 60601-1-3rd Edition**

IEC 60601-1:2005+AMD1:2012; EN 60601-1-2: 2015; ISO 10079-1:2015; IEC 60601-1-2:2014; IEC 60529:1989+AMD1:1999 +AMD2:2013; IEC 60601-1-6:2010; IEC 60601-1-11:2015; IEC 60601-1-12:2015; IP33
 CONFORMS TO AAMI STD. ES 60601-1, AAMI STD. HA 60601-1-11, IEC STD. 60601-1-6, IEC 60601-1-12, ISO STD. 10079-1
 CERTIFIED TO CSA STD. C22.2 NO. 60601-1, NO. 60601-1-11, IEC STD. 60601-1-6, IEC STD. 60601-1-12, ISO STD. 10079-1