MANUFACTURER	WEB LINK/REFERENCE	NAME OF DEVICE	TYPE	wash	rinse after washing	frequency of	RECOMMENDATIONS disinfect	rinse after disinfection	dry	freq of	OTHER	REPLACE
Philips Respironics	Sidestream Plus Reusable high efficiency nebulizer Instructions for Use Ref 1092001 Published 2013 Koninklijke Philips Electronics N.V. [online] Available at: https://youtu.be/qFPFwbRr- OM [Accessed 15/08/19]	SideStream Plus	Breath enhanced jet	wash all items in hot soapy water	rinse in clean water	washing after each use	boil in water with 2-3 drops of dish washing liquid for 10 mins.	Rinse in clean water for 2 mins.	air dry	disinfecting 1/week	may be washed once a week contained in a basket on top rack of dishwasher.  To reduce risk of infection, clean and disinfect by boiling in hot water between treatments	every 12 months
Philips Respironics		SideStream reusable kit	jet	wash all items (except tubing) in hot, soapy water	rinse all parts in clean water for 2 minutes	after each use	boil (except mask and tubing) in water with 2-3 drops of dish washing liquid for 10 mins.	Rinse all parts in clean water for 2 minutes	air dry	1/week	wipe mask with dry clean cloth and air dry	after 12 months use
Philips Respironics	SideStream disposable kit Ref 448,448A Philips respironics Published 2013 Koninklijke Philips	SideStream disposable kit	jet	wash in warm, soapy water	rinse in clean, cold water	after each use	N/A	N/A	N/A	N/A	do not immerse tubing in water. Wipe mask with clean dry cloth an air dry	after 30 days use
Philips Respironics	Electronics N.V. I-Neb AAD system User guide Philips Respironics Published 2015 Koninklijke Philips N.V.	I-neb		drug guide in (supplied) washing basket. Submerge the basket in warm soapy	rinse parts (still in basket) in soft, distilled or filtered water. If the water is hard, rinse with water that has been boiled and allowed to cool.	after each use	submerge the parts in the washing basket, in a pan of soft, distilled or filtered water with 3 drops of liquid detergent. Bring to the boil and boil for 10 minutes.	rinse with soft, distilled or filtered water	shake off excess water and allow to air dry	once per week	Use an antiseptic wipe to wipe away any moisture around the horn and sensor port cover. Not suitable for dishwasher or microwave. Do not use bleach or any other cleaning agents	after 6 months
Philips Respironics	Cleaning your Aerogen Go Philips Respironics 1118514 Rev 00	Aerogen Aeroneb Go	VMT		rinse under running, hot, tap water		rinse under running, hot, tap water. Bring a pan of distilled water to the boil and leave parts immersed in boiling water for maximum 20 minutes	N/A	shake off excess water and allow parts to fully air dry			1 year warranty
PARI	, ,	Pari LC Plus Pari LC Plus Junior Pari Baby Pari LC Star		Place all disassembled	rinse all parts thoroughly in running water	after each use	A. place all parts in boiling water for 5 minutes. Using a clean pot and fresh water with reduced calcium content.  8. standard thermal disinector for baby bottles with a run time of at least 6 minutes  C. Microwave Disinfector - place the product components in the disinfector with enough space between them to allow the steam to reach all surfaces reliably.  850-950W 4 mins cooling time 2 mins  600-850W 6 mins cooling time 2 mins  D. Chemical cleaning with disinfection carried out in a single cycle using 2% solution of Bomix*plus and soak for 5 mins	rinse all parts thoroughly in running water	place on a dry, clean ar absorbent surface and let them dry complete When dry, wrap in a clean, lint-free cloth	_	remove all parts from pot or disinfector a s soon as disinfection has finished. Dry the parts	after 1 year

PARI		ARI LC SPRINT Sinus ARI LC SPRINT Baby ARI LC SPRINT Junior	Breath enhanced jet	I place all disassembled components in warm tap water with a little dish washing for 5 mins	rinse all parts thoroughly in running water	after each use	A. boil in water for 5 mins - use a clean pot and fresh water with reduced calcium content.  B. standard disinfector for baby bottles - run time of at least 6 minutes.  C. Microwave disinfector - place the product components in the disinfector with enough space between them to allow the steam to reach all surfaces reliably. 850-950W 4 mins 600-850W 6 mins plus 2 mins cooling time D. Chemical Disinfection 2% solution o Bomix* plus and soak for 5 mins.	disinfection in running water	place on dry, clean, absorbent surface and let dry completely	after cleaning	wrap in clean, lint-free cloth and keep in dry, dust-free environment. NOTICE The LC interrupter is not design ed to withstand exposure to microwaves, and must therefor e not be disinfected in a micro wave oven.	after 1 year
PARI	Instructions for use eflow® Erapid nebuliser system Topublished 2018 PARI Pharma Zi GmbH. [online] Available at: A https://www.pari.com/filead min/user_upload/PARI.com-IINT/Documents/IFU/178D10 07-Instructions-for-use-eFlow-rapid.pdf [Accessed 15/08/19]	olero® irela®	VMT	place in warm tap water with a little dish washing for 5 mins		immediately after each use	A. Thermal disinfector with operating time of 6 minutes B. boil in distilled water for at least 5 minutes C. Chemical disinfection with quaternary ammonium compounds - suggested Bomix* plus (Bode) for 5 minutes		place on dry, clean surface and allow to dry completely	at least once/day		Nebuliser handset 1 year Aerosol head 3-6 months
		/licroair® Model NE- 122V	VMT	nebulise a small amount of distilled water for 1-2 minutes.	rinse with distilled water	after each use	Make disinfecting solution of A. 1 part white vinegar, 3 parts distilled water or B. mild detergent soap (dishwashing soap in distilled water) Nebulise a small amount of the solution for 1-2 minutes. Soak parts in the disinfecting solution for 10-15 minutes	•	A. gently wipe with a soft clean cloth B. allow to air dry in a clean environment	daily- after the last treatment of the day	Store in storage case or in clean environment. Do not use household bleach. Do not rinse in strong running water Not suitable for microwave oven	