

These guidelines are intented for multipatient use of the mask in a hospital, clinic or sleep lab. These guidelines are recommended and validated by Air Liquide Medical Systems S.r.l. for cleaning, disinfection and sterilization of the mask in accordance with ISO 17664.

Decontamination	Neutral pH detergent	Aniosyme DD1 (diluted at 0,5%)	V
	High-level thermal	According to EN ISO 15883-1: 70°C - 100min, 75°C - 30min, 80°C - 10min, 90°C - 1min European requirements 93°C - 10min	V
Disinfection	High-level chemical	Following manufacturer's instructions : Opaster, Opaster Plus, Aniosept Activ (dilué à 2% dans 5I H ₂ O), Anioxyde1000, Cidex OPA	v
Charilination	Sterrad™	100S, NX, 100NX	V
Sterilization	Autoclave	121°C - 20 min (250°F)	~

Respireo Hospital F Non Vented Reusable has been validated with these procedures up to 20 cycles. For the complete disinfection and sterilization protocols, please refer to the documents available on our website www.airliquidemedicalsystems.com or contact your sales representative.

Compatibility with ventilators

	Monnal T50	Monnal T60	Monnal T75	Extend	Ventilators (with valve)
Compatibility	V	~	V	~	')

Codes	Designation	Size
KM218800	Respireo Hospital F Non Vented Reusable (manufacturer reference 472545*)	
KM218900	Respireo Hospital F Non Vented Reusable (manufacturer reference 472546*)	М
KM219000	Respireo Hospital F Non Vented Reusable (manufacturer reference 472547*)	L
KM222400	Kit 10 Hospital heagdear (manufacturer reference 472453)	











The solution to benefit from a complete expertise

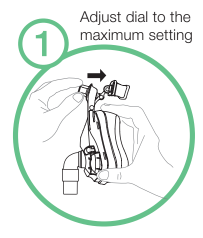
Multi-patients use



- O Provides non-invasive, comfortable ventilation
- O Guarantees complete safety for the user
- Protects the environment

- Mask available in 3 sizes
- Sizing-gauge attached on the packaging
- O Package includes mask, cushion, and headgear assemblies

Fitting instruction



- Biocompatible silicone
- Phtalate-free
- Latex-free



