








































	Name	Report
ResMed		
	AirFit Pro 10	Ran mask in SoClean - closed system 7 minutes (on) / two hours (off) for a period of 15 days. This simulates a period of approximately 6 months of exposure to the ozone dose of a SoClean unit.
	AirFit N10	Ran mask in SoClean - closed system 7 minutes (on) / two hours (off) for a period of 15 days. This simulates a period of approximately 6 months of exposure to the ozone dose of a SoClean unit.
	AirFit F10	Extensive testing on the newest masks with the magnetic couplers to insure no degradation. Ozone exposure equal to 1 year's usage of SoClean with no significant degradation on contact surfaces, tubing or headgear.
	Swift FX	This mask has been used by BRS employees for the last three years in 6 month renewal cycles. Users report this mask and headgear are very compatible with the SoClean showing no ozone degradation after six months.
	Swift FX Bella	This mask has been used by BRS employees for the last three years in 6 month renewal cycles. Users report this mask and headgear are very compatible with the SoClean showing no ozone degradation after six months.
	Swift FX LT	Users report significant ambering to the harder durometer (60575) frame. Does not affect the functionality of the mask or seal.
	Mirage Swift II	No issues reported
	Swift FX Nano	No issues reported
	Mirage FX	No issues reported
	Mirage SoftGel	No issues reported however we would like to do some testing since we have had some extreme degradation on similar Philips Respironics masks with the blue gel. We will update this report.
	Mirage Acitva LT	No issues reported

	Mirage Micro	No issues reported
	Ultra Mirage II Nasal Mask	No issues reported
	Mirage Activa	No issues reported
	Mirage Vista	No issues reported
	Quattro Air	No issues reported
	Quattro FX	No issues reported
	Mirage Quattro	Some have reported significant ambering on the silicone seal. Does not affect the functionality of the seal.
Phillips Respironics		
	Nuance	No issues reported
	Wisp, nasal mask	No issues reported
	Pico, nasal mask	No issues reported
	Amara full face mask	No issues reported

		Comfort Gel Full Face CPAP Mask	Our tests showed no issues.
		Amara Full Face CPAP Mask	No issues reported
		Amara Gel Full Face CPAP Mask	Our tests showed no issues.
		FitLife Total Face CPAP Mask	Will Not fit in SoClean chamber
		FullLife Fitpack Full Face CPAP Mask	No issues reported
		Total Face CPAP Mask	Will Not fit in SoClean chamber
		Comfort Gel Blue Full Face CPAP Mask	Our tests showed no issues.
		TrueBlue Nasal CPAP Mask	Our tests showed no issues.
		Profile Lite "Youth" Nasal CPAP Mask	Our tests showed no issues.
		Nuance and Nuance Pro Nasal Pillow CPAP Mask	No issues reported

	Pico Nasal CPAP Mask	No issues reported
	WISP Nasal CPAP Mask	No issues reported
	Comfort Curve CPAP Mask	No issues reported
	Comfort Gel Blue Full Face CPAP Mask	Our tests showed no issues.
	EasyLife Nasal CPAP Mask	Our tests showed no issues.
	Comfort Select Mask	No issues reported
DeVilbiss		
	D100 Nasal Mask	No issues reported
	EasyFit® Nasal Mask	No issues reported
	EasyFit® Lite Nasal Mask	No issues reported
	EasyFit® SilkGel Nasal Mask	No issues reported

	FlexSet® Nasal Mask	No issues reported
	Innova® Nasal Mask	No issues reported
	Serenity® Nasal Mask	No issues reported
Circadiance		
	Anew	Ran mask in SoClean - closed system 7 minutes (on) / two hours (off) for a period of 15 days. This simulates a period of approximately 6 months of exposure to the ozone dose of a SoClean unit.
	Élan	Ran mask in SoClean - closed system 7 minutes (on) / two hours (off) for a period of 15 days. This simulates a period of approximately 6 months of exposure to the ozone dose of a SoClean unit.
	SleepWeaver® Advance	Ran mask in SoClean - closed system 7 minutes (on) / two hours (off) for a period of 15 days. This simulates a period of approximately 6 months of exposure to the ozone dose of a SoClean unit.
* excluding Feather Weight Tube		
InnoMed		
	Aspen	No issues reported
	Aloha	No issues reported
	Hybrid	No issues reported
	Nasal-Aire II	No issues reported

SleepNet		
	Ascend Nasal Mask	SleepNet did their own extensive testing in order to assure product compatibility. All passed with no issues reported.
	Aura Nasal Mask	SleepNet did their own extensive testing in order to assure product compatibility. All passed with no issues reported.
	Innova Nasal Mask	SleepNet did their own extensive testing in order to assure product compatibility. All passed with no issues reported.
	iQ Blue Nasal Mask	SleepNet did their own extensive testing in order to assure product compatibility. All passed with no issues reported.
	Ascend Full Face Mask	SleepNet did their own extensive testing in order to assure product compatibility. All passed with no issues reported.
	Innova Full Face Vented Mask	SleepNet did their own extensive testing in order to assure product compatibility. All passed with no issues reported.
	Mojo Full Face Mask	SleepNet did their own extensive testing in order to assure product compatibility. All passed with no issues reported.