Fisher & Paykel Healthcare produces a range of masks to supply humidified gas during noninvasive therapies. The complete range is compatible with all humidifiers produced by Fisher & Paykel Healthcare.

The masks are designed with patient comfort in mind, while ensuring delivery of the desired gas flow and pressure levels determined by the therapy.
Designed for noninvasive ventilation, the FreeMotion™ mask range includes both vented and nonvented full face masks, as well as a vented nasal mask. All four masks are designed to maximize patient tolerance to treatment through superior comfort and performance.

**Under-chin seal**

The FreeMotion full face masks incorporate a seal that fits under the chin, accommodating a far greater range of face shapes and sizes compared with the traditional under lip seals. The under-chin design aims to maintain the integrity of the seal at all times.

**Range of sizes**

The FreeMotion full face masks are currently available in three sizes. While the medium size encapsulates the majority of the adult population, small and large sizes are available to match the patient range. The FreeMotion nasal mask is currently available in two sizes, standard and large.

**Exhalation vents: RT040 S/M/L**

The RT040 range of vented full face masks incorporates 15 small vent holes at the bridge of the nose. These vents provide better elimination of CO₂ from the mask, while being significantly quieter than a single-port vent.

**Exhalation vents: RT040 S/M/L**

The RT040 range of vented full face masks incorporates 15 small vent holes at the bridge of the nose. These vents provide better elimination of CO₂ from the mask, while being significantly quieter than a single-port vent.

**Range of sizes**

The FreeMotion full face masks are currently available in three sizes. While the medium size encapsulates the majority of the adult population, small and large sizes are available to match the patient range. The FreeMotion nasal mask is currently available in two sizes, standard and large.