



RESMED AIRFIT F30I CPAP MASK

\$299.00



SKU: 6333-H

PRODUCT DESCRIPTION

PURPOSE & BENEFITS

Designed for freedom, AirFit Resmed F30i delivers full face mask performance in an ultracompact package. Its under-the-nose cushion and top-of-head tube connection give you the visual and physical freedom you deserve. Please choose your desired size option.

ESSENTIAL FEATURES

- Top-of-head tube connection with 360° rotation elbow means you can move freely in bed.
- UltraCompact under-the-nose cushion provides a wide field of vision while eliminating red marks and discomfort on the nasal bridge.
- Magnetic clips conveniently guide the headgear to the frame, so the mask is quick to put on and take off.²
- Soft open-edge headgear is designed for extra softness and comfort.
- Optional soft wraps can help add softness and comfort at the cheeks.

Buy the Resmed f30i online at MediMart using Afterpay or NDIS method today!

Warning

Keep the mask magnets at a safe distance of at least 6 inches (150 mm) away from implants or medical devices that may be adversely affected by magnetic interference. This warning applies to you or anyone in close physical contact with your mask. The magnets are in the frame and lower headgear clips, with a magnetic field strength of up to 400mT. When worn, they connect to secure the mask but may inadvertently detach while asleep. Implants/medical devices, including those listed within contraindications, may be adversely affected if they change function under external magnetic



fields or contain ferromagnetic materials that attract/repel to magnetic fields (some metallic implants, e.g., contact lenses with metal, dental implants, metallic cranial plates, screws, burr hole covers, and bone substitute devices). Consult your physician and manufacturer of your implant / other medical device for information on the potential adverse effects of magnetic fields.

Click to view all ResMed affected masks and magnet locations

Click to open Patient Letter - Urgent Product Defect Correction ResMed Masks with Magnets