

THE VIVI® HELMET SYSTEM

PROTECTION YOU BARELY NOTICE



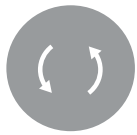
An ultralight Surgical Helmet System with two fans and gesture control. The Helmet features a unique aerodynamic design which is optimised for maximum air flow without re-circulation of waste air.

The ViVi® Hood, a component of the ViVi® System, is intended to be worn by healthcare personnel to provide a barrier between the operating environment and patient in order to help protect against contamination and/or exposure of infectious body fluids and harmful microorganisms.



A RELIABLE BARRIER

The ViVi® hoods and togas help to protect the patient and the healthcare professional from the transfer of microorganisms, body fluids, and particulate material.



GESTURE CONTROL

Keep your hands at the patient and nod your head to adjust the fan speed. ViVi® uses motion sensing technology to recognise gestures. Alternatively, motion sensing technology also recognises your physical activity level and automatically adjusts the fan speed.



ENERGY EFFICIENT

The LED light provides a high illuminance performance with low battery consumption.



LARGE FIELD OF VISION

The ViVi® helmet provides for a 190 degree distraction free view.



POWERFUL LED LIGHT (LED VERSION)

The LED helmet features exceptionally high light intensity of 100,000 Lux.



QUIET

The meticulously crafted air intake and exhaust system is the quietest on the market.



LIGHTWEIGHT

The helmet features a carbon fiber reinforced frame with an incredibly light structure of 370g, and 400g with the LED light.



COOL & COMFORTABLE

The patented 2-fan system helps to remove filtered waste air from the suit, directing it away from the patient. A high performance air intake eliminates internal recirculation of waste air.



**surgical
specialties**

A ParagonCare Brand

Surgical Specialties Pty Ltd

T: 1300 665 884

E: info@surgicalspecialties.com.au

A: 1/17 Rodborough Road, Frenchs Forest, NSW, 2086

MKT-SS0098, JUL 2021