**EURO-HELMET** 

for surgical use

The INFECTION REDUCTION Surgical Protection Helmet is an accessory device designed to protect both surgeons and patients from infection during operations.

The lightweight INFECTION REDUCTION
Surgical Protection Helmet forms a barrier
against micro-organisms, protecting patients
from bacteria dropping from the surgeon and
into open wounds. The risk of deep wound
infection is reduced as a result.





ITEM NO. 1000 Surgical Helmet

ITEM NO. 1000-L Surgical Helmet + Light

ITEM NO. 1000-C Surgical Helmet + WiFi Camera

## **ADVANTAGES**

- Ventilation to prevent overheating
- Aerate system with four air flow outlets
- Low noise levels no added distractions
- Lightweight less than 500g
- Comfortable design with adjustable headband
- Light for maximum vision of the surgical field
- Compatible with most surgical hoods on the market
- Simple, user friendly control interface
- Cost-effective design
- The model 1000-C can wirelessly monitor and record "Surgical View" in real time





Live View and Captures Every Detail





Furthermore, the built-in ventilation fan keeps staff cool during critical surgical operations. The aerate system ventilates the device in four separate directions, ensuring maximum air circulation that creates minimum noise. Both the wide visual field and additional adjustable light ensure maximum visibility of the surgical area, allowing surgeons to carry out procedures in a safe and comfortable manner.

## The INFECTION REDUCTION

Surgical Protection Helmet is compatible with most hoods and togas available on the market. The versatile, contemporary design, along with reduced infection risk, makes the Surgical Protection Helmet a desirable choice for surgeons and patients alike.



Hoods 1000-15



Rechargeable Battery Pack 1000-10



Quadruple Charger 1000-9



Wireless Microphone 1000-11