

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



The **INFECTION REDUCTION** Surgical Protection Helmet is an accessory device used in conjunction with a protective Hood during surgical procedures to protect both the health care personnel and the patient against the transfer of microorganisms, body fluids, and particulate materials.

The **lightweight** Surgical Protection Helmet is used during Orthopedic procedures to decrease the patient's risk of deep wound infection by keeping skin and other particles from surgeon's face from falling into the open surgical site. It is also used to protect surgical staff from infections blood splashes and potentially infectious aerosols generated by power tools during orthopedic procedures.

ITEM NO. **1000**Surgical Helmet

ITEM NO. **1000-L**Surgical Helmet
+ Light

TEM NO. 1000-C Surgical Helmet + WiFi Camera



