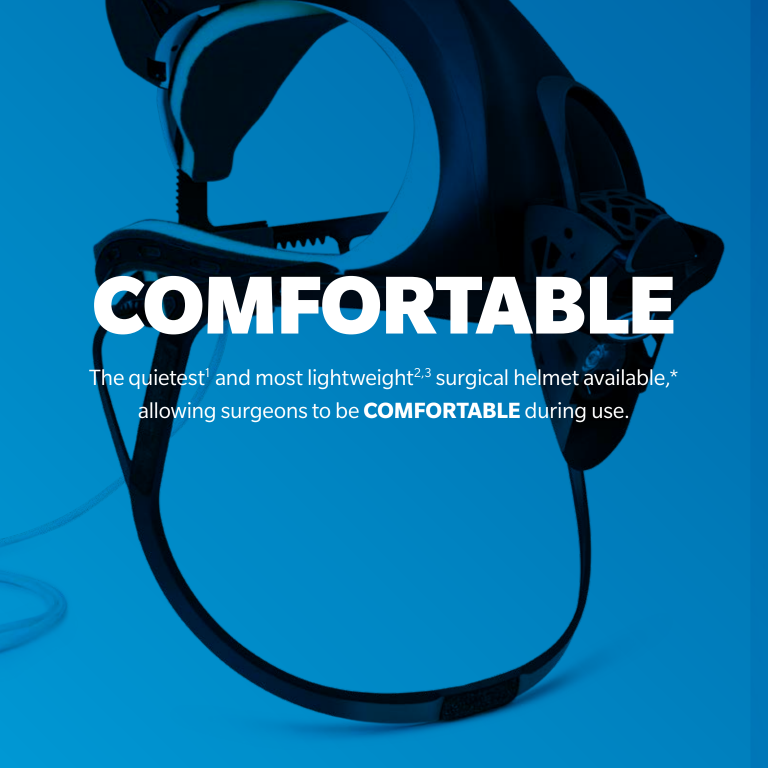




REDEFINING COMFORT

As a healthcare professional, you want to protect your patient and yourself against contamination and infection, but protection comes with barriers that feel inconvenient at times. In the operating room, you have to stay sharp and focused - sometimes for hours.

The ViVi® Surgical Helmet System is the quietest¹ and most lightweight²,³ surgical helmet available,* illuminated by a powerful 100,000 Lux LED light. It keeps clinicians **cool** and **comfortable**, while providing **clear** visibility for precise surgical procedures.





Quiet

Limits distraction and discomfort from noise with 57 dBa by utilizing the quietest air intake and exhaust system.¹



Lightweight

Balanced design featuring a carbon fiber (CFRP) frame weighing 0.84 lbs (non-lighted) and 0.95 lbs (lighted). You might not even notice that you're wearing it.







Activity Sensing

Features activity sensing that automatically adjusts fan speed to clinician's level of activity.



Fresh Air Nozzle

Allows air exchange rates over 40 times per minute to enable a cool internal suit temperature.

- The unique aerodynamic design is optimized for maximum airflow without re-circulation of exhaust air. The air duct is easy to clean.
- Exhaust Air Collection

 Two ports collect humid and CO₂
 enriched exhaust air and help to remove it from the suit.
- Air Exhaust

 Exhaust air is directed out the back of the helmet, away from your patient.









Legal Manufacturer

THI Total Healthcare Innovation GmbH Gewerbestrasse 4 9181 Feistritz im Rosental AUSTRIA

Distributed by:

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References

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- 4. THI-T7 Co2 Comparison; pages 5-6. August 9, 2023.

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