

The smart alternative
for performing
ophthalmic surgery

SurgiCube®

Downflow as it's meant to be

In the SurgiCube® sterile air passes no contamination sources. The air is blown directly over the operating area and instrumentation. Ultra clean air where you need it.



Advantages of the SurgiCube®

Sterile laminar downflow

The SurgiCube® provides ongoing, effective, uni-directional downflow over the surgical area and the instrument tables. The flow passes no contamination sources, creating an optimal sterile operating field.

For all micro-surgical procedures

The SurgiCube® can be used for all types of small surface surgeries such as Dermatologic, ENT, Ophthalmic, Orthopaedic and Plastic surgery.

Cost efficient

The cost of the SurgiCube® amounts to a fraction of the costs involved with a conventional operating theatre. What's more, the unit is far more cost efficient due to shorter turnaround times between surgical procedures.

Patient Friendly

The area around the SurgiCube® can be customized enabling more patient comfort. The accessibility of the SurgiCube® keeps patients satisfied. The operating experience feels more like a treatment, resulting in less stress.

Location Independent

The SurgiCube® can be set up in any clean, draft-free room in just one day. After validation and set up, the SurgiCube® is operational and ready for use.

SurgiCube® is patented worldwide.

SurgiCube International BV
Stevinweg 1
3208 KM Spijkenisse
The Netherlands

T +31 (0)181 760 600
E info@surgicube.com

The SurgiCube is developed in cooperation with Netherlands Institute of Innovative Ocular Surgery (www.niios.com). Laan op Zuid 88, 3071 AA, Rotterdam, The Netherlands

SurgiCube.com



It's all in the Cube

