

Optimal air flow

In the SurgiCube®, sterile air passes no contamination sources.
It is blown directly on the operating area.
Providing ultra clean air, where you need it!



Franciscus Gasthuis, Rotterdam. Since 2010.



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SurgiCube®
International

www.surgicube.com
www.toulmeditech.com



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



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toul
meditech



Standard laminar flow

Traditional standard ceiling systems are affected in their function by equipment and personnel. The created turbulence lets unwanted particles through into the critical field of operation.



SurgiCube



Flexible assembly and disassembly
allows for translocation.

Toul Operio, the mobile solution

With the Toul Operio, ultra clean air is directed and focussed onto the instruments and the surgical field. With this technology, simple interventions (e.g., injections) and complex operations (e.g., cataracts) can be performed even safely and mobile.

