

Hospital infections

Date: 11-06-2007 11:26 AM CET

Category: [Health & Medicine](#)

Press release from: [Normeditec](#)



To fight against hospital infections and the more and more resistant bacteria's it has been developed Toul Mobile Laminar Airflow. Laminar airflow systems has been used for many years in the operating rooms and have shown a significant reduction of surgical site infection. Unfortunately it was not possible to use this technology in most existing operating rooms due to huge installation and renovation costs.

Toul has therefore developed a new mobile laminar airflow system which can be used in every operating room in addition to the existing ventilation system without installation costs. Conventional airflow systems do mostly not arrive at the operating field as they are hindered by the surgical light and the heads of the operating team. Toul is positioned very close to the operating field and therefore it is possible to reduce the contamination level up to 90 % for the operating field and Toul instrument table.

This technology has been used for more than 6 years in various hospitals in Sweden with success. They reduced their surgical infection rate below 1 % which saves the hospital money for extra treatment and longer hospital stays. Toul is also an excellent solution for field hospitals as it creates immediately sterile conditions wherever you need it.

www.normeditec.com

Normeditec

Da Vinci 12

I- 39100 Bozen

Tel 0039/348 730 24 45

Fax: +39/0521 37 36 31

www.normeditec.com

info@normeditec.com

The mission of our company is to fight against the increasing number of hospital infections

[You can find this press release here](#)