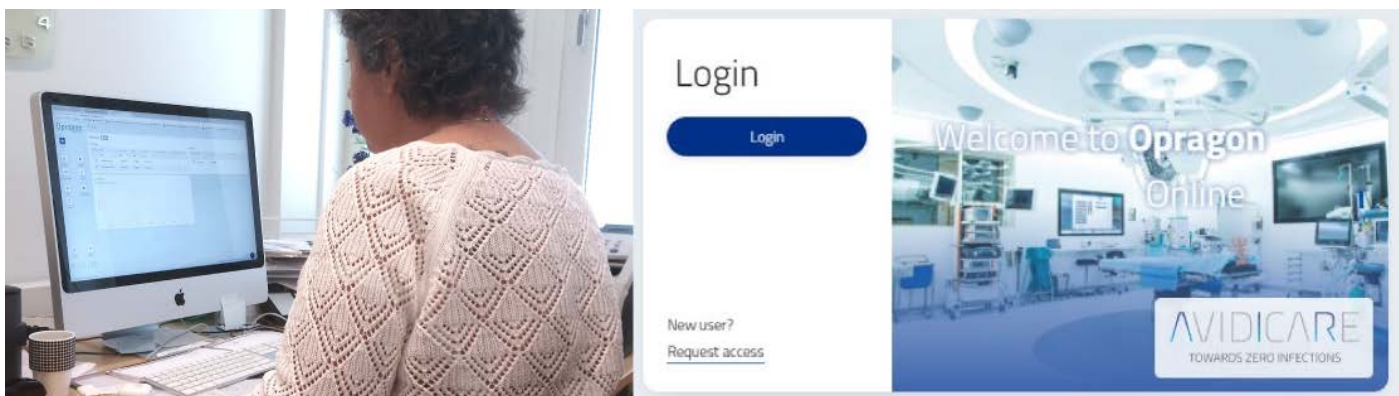


## Manage all your ORs easier and faster with Opragon Online



Most of you already know that our Opragon family of ventilation systems are designed to address the threat of airborne contaminants and that they are based on an innovative and patented technology called Temperature-controlled Airflow (TcAF). Still, managing several ORs is a huge responsibility even with Opragon systems and better awareness often means lots of work and many contacts. But not anymore!

You can now get the awareness and insight you need directly from your computer or mobile. A range of helpful services are offered to you, all powered by the high-security Opragon Online system. It collects sensor data from your installation, analyzes it and presents the situation in an easy overview. Should there be any issues or need for status reports, the tools are at your fingertips. This is just one more way we want to help you towards zero infections.

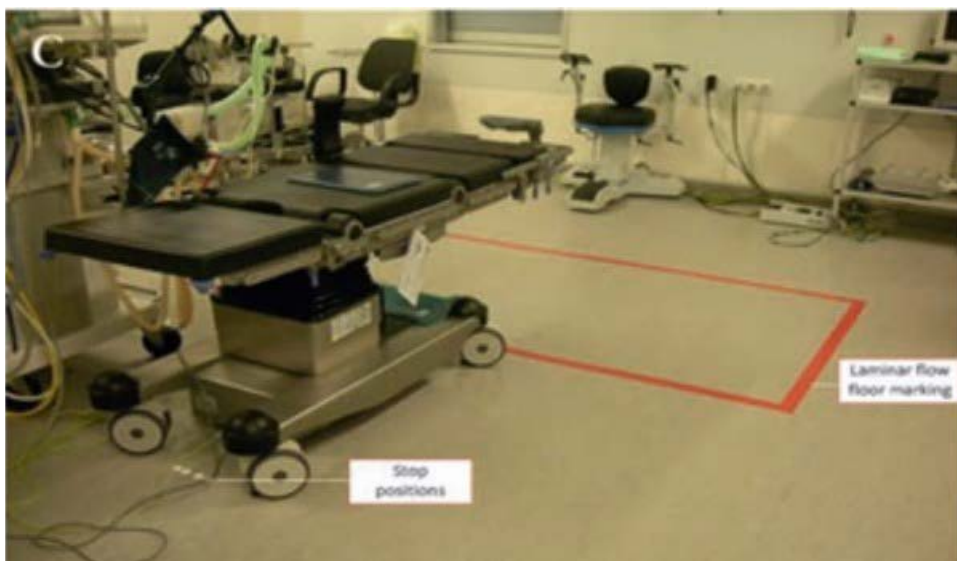
Read more about how you can save time and be in control thanks to Opragon Online, making you and your ORs both Safer and Smarter, on our [website](#).

## Indoor Air Quality is finally in focus!

If we would have to choose one good thing that comes out from this pandemic, it would be the focus on indoor air quality. With Covid-19 spreading through aerosols, whirling around in all areas, the concept of Healthy Buildings has become top of mind. Read more about Healthy Buildings in our [blog](#).

---

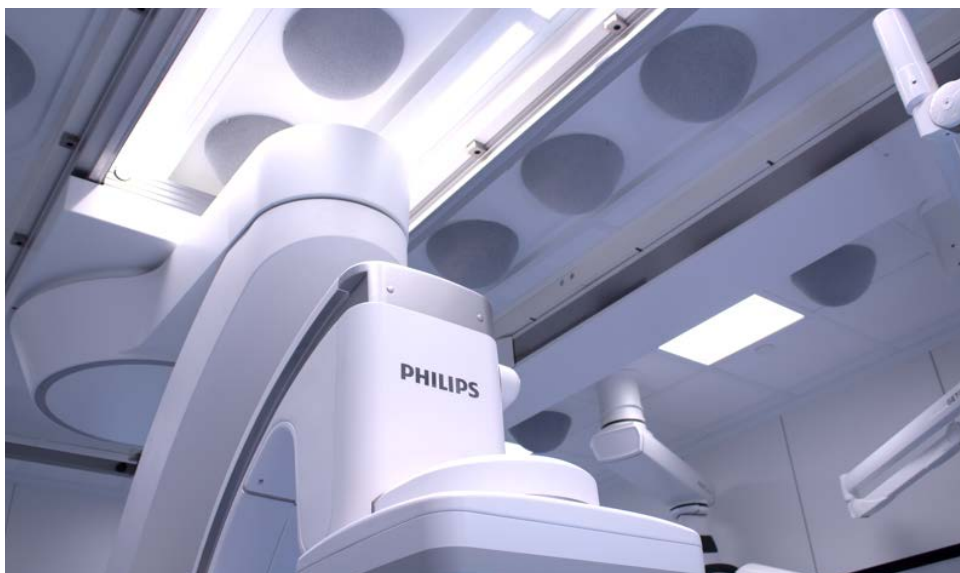
## Research you should know about – exploring the safety limits of LAF/UDF



During **Medicinteknikdagarna** in October 2021, **Prof. Dr. Clemens Bulitta** presented his abstract about the importance of positioning analysis when considering LAF/UDF for operating rooms. It is critical that you know where you can work, as LAF/UDF only protects an area smaller than its own size. [Read the full abstract in our blog](#).

---

## Finally – you can get both the best images and have the best hygiene at the same time!



The collaboration between Philips and Avidicare in the hybrid project at Rijnstate Hospital in Arnhem, Netherlands resulted in a unique and pioneering system where **Opragon** supplies the entire room with ultra-clean air while **Philips Azurion FlexArm** provides the best possible Image Guided Therapy. [Contact us for more details and information.](#)

---

## Meet us - webinars and events

### **WEBINAR - HOW TCAF TECHNOLOGY MAKES YOU THE HERO OF AIRBORNE INFECTION PREVENTION**

TcAF Ventilation supports the changing parameters of the modern operating room. The technology is applicable to full-sized ORs, hybrid ORs, small ORs, as well as any area where airborne contamination poses a risk to patients or staff.

There has been a rise in implant related procedures in a number of specialties. Rates of prosthetic joint infections in particular are rising. TcAF protects the whole room, and thus at all times your implants and sterile instruments.

TcAF provides a flexible temperature range and allows for very rapid temperature changes when needed. The wide range of temperature capability addresses the needs of diverse patient populations and the needs of your staff. Its speed also makes the waiting time between surgeries shorter.

Whole room air quality management allows movement of the patient, personnel, and equipment particularly in hybrid rooms without increasing the risk of microbial contamination.



**Presenter: Kathy Warye, CEO Infection Prevention Partners**

[Register here to secure your seat!](#)



## **AVIDICARE EXHIBITS AT HÖSTKONGRESSEN 2021, IN STOCKHOLM, 2-3 DECEMBER**

Come meet us at Höstkongressen at Waterfront, Stockholm, where Avidicare's Swedish team members share their insights in how you can perform the safest possible surgery and at the same time have the most comfortable working conditions in your ORs.



## **Healthy Buildings America 2021,**

### **NEW DATE! JANUARY 18-20, 2022**

We travel the world to meet the smartest and most influential people in Indoor Air Quality and Healthy Buildings to learn and also share. We want to know the latest and share it with you to make sure that the best healthcare institutions get access to the newest research and best systems. To this end, Avidicare's CEO Peter Höjerback presents the latest research findings from the collaboration with the Royal Institute of Technology in Stockholm: *Does a fixed temperature-controlled airflow ventilation system reduce airborne infectious disease in clinics? A numerical investigation using CFD.*

Want to learn more about Opragon system and TcAF technology? Interested in knowing how Opragon can improve your facility within high-level hygiene, comfortable working area and in energy savings? Contact us today!



Peter Höjerback, CEO Avidicare  
Telefon: + 46 - 709 75 90 00  
E-Mail: [peter.hojerback@avidicare.com](mailto:peter.hojerback@avidicare.com)



Marco Baroni, Sales Director  
Telefon: +46 - 70 845 38 20  
E-Mail: [marco.baroni@avidicare.com](mailto:marco.baroni@avidicare.com)



Peter Ljubetic, Sales Director  
Telefon: +46 - 701 467 475  
E-Mail: [peter.ljubetic@avidicare.com](mailto:peter.ljubetic@avidicare.com)

## AVIDICARE

**Avidicare AB**  
**Medicon Village**

Scheelevägen 2  
223 63 Lund, Schweden

[www.avidicare.com](http://www.avidicare.com)