





Operating Room Solutions

Hygienic and comfortable environments for patients, doctors and nurses.

Halton's Vita solutions offer a full range of airflow systems for operating room air cleanliness and thermal environment management, all meeting the highest standards.

The safe and energy efficient system consists of all necessary elements for guaranteed performace: HEPA filtrated supply air terminals, exhaust air units, recirculation air handling units, an operating room control system and supporting services for performance validation.

Halton – at the forefront of innovation.

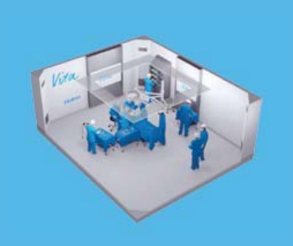
Operating rooms are the most demanding spaces in the hospital environment. Our world-leading laboratories and co-creation with our customers help us design solutions that meet your requirements today and in the future.

- Ultraclean operational conditions lower infection risk
- Operational efficiency allows quick changes in the operating room setup, type of operation or medical team of personnel
- Flexible use of the space in operating room allows full use of floor area
- Comfortable conditions in the operating room increase wellbeing and comfort of the patient and the medical team
- Energy efficiency brings savings in operational costs
- The offering is compliant with various national and international standards

The Halton Vita OR solution family offers a full range of high-quality airflow solutions.

Halton Vita OR Space

Halton Vita OR Space is an airflow solution which provides the highest required air cleanliness for the ultraclean operations in the entire operating space. This unique controlled-dilution innovation provides hygienic conditions and safety without compromising on comfort and freedom to use the whole room.



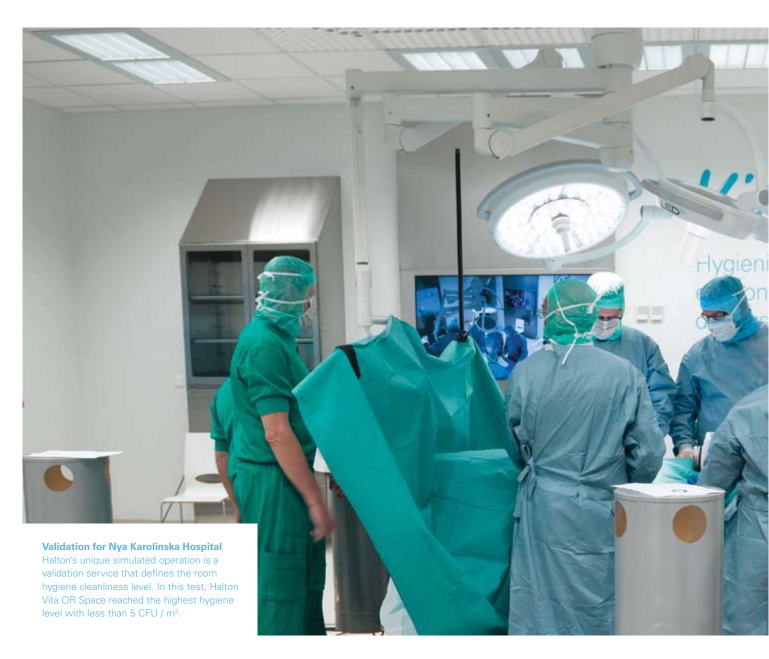
Halton Vita OR Cell

Halton Vita OR Cell is a mobile airflow solution providing clean air where needed. Mobile HEPA filtering units deliver ultraclean air to the patient's wound area or the instrument table.



Halton Vita OR Space

New, unique ventilation solution for modern hospital operating rooms.



c and comfortable ments for patients, Halton

As the requirements for operating rooms increase, Halton Vita OR Space brings together ultraclean (ISO 5) environments with comfortable conditions and high energy efficiency for the entire operating room.

Highest level of cleanliness

Designed for high-risk operations (<5CFU). Provides the required cleanliness level for the entire operating space. The airflow is provided on the basis of the microbial load in the operating room.

Comfortable conditions

Enables an ideal and adjustable work environment for the medical team. The system allows for modifications in airflow patterns and thermal conditions according to individual needs.

Flexible use of space safely

Operational flexibility for the surgical staff and the medical equipment. The unique controlled-dilution innovation provides hygienic conditions and safety with freedom to use the entire space

Energy efficient

The demand-based and highly automated control system makes Halton Vita OR Space exceptionally energy efficient. The system adjusts the airflow to actual usage and the microbial load. Short recovery time of the room conditions creates substantial energy savings.

Silent operational environment

The well-designed system enables low noise levels in the operating area.

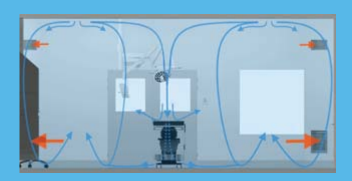
*The ISO 14644 standard is a classification system for air cleanliness in cleanrooms and associated controlled environments such as healthcare, pharmacouticals or food industry.

Design and operation based on microbial cleanliness and system recovery time

- Microbial load from operating personnel is the principal source of contamination
- System recovery time emphasises the system's ability to maintain cleanliness in various operating situations and between individual operations
- The unique control system saves energy while maintaining the cleanliness levels

A complete operating room ventilation solution

- The Vita OR Space total solution includes a fully functional system consisting of supply and exhaust air units, an intelligent ventilation control system, recirculation units and verification services.
- Continuously updated to meet the pan-European CEN TC 156 WG18 -standard development



Innovative controlled-dilution principle

HEPA-filtered air is introduced into the room in a carefully controlled manner, effectively displacing and diluting air impurities, and preventing them from re-entering into the operating area. With this method, the highest required air cleanliness level is achieved for the entire operating space, without compromising the safety and comfort of the patient and medical team.

Halton Vita OR Space 5

Performance criteria for ultraclean air ventilation

- Microbial cleanliness in *operational* occupancy state < 5 CFU/m³ (SIS-TS 39:2012)
 / < 10 CFU/m³ (CENTC 156 WG 18)
- Particle counts in at rest occupancy state should be within ISO 5 (CENTC156 WG18)
- Recovery time (100:1) < 15 min (CEN TC156 WG18)

Dimensioning of required minimum airflow rate and suggested unit size

Based on:

- Maximum number of operation personnel
- Quality of clothing system Microbial source strength 1.5 CFU/person**
- Microbial cleanliness requirement 5 CFU/m³, Ultraclean air*
- Recovery time (100:1) < 15 minutes

Maximum number of personnel in OR	Minimum supply airflow rate (I/s / m³/h)	Supply unit dimensions (mm x mm)
4	1200 / 4320	3000 x 3000
6	1800 / 6480	3600 × 3600
8	2400 / 8640	4200 × 4200

^{*} CFU = Colony forming unit, bacteria carrying particle which gives rise to a colony on a culture plate

The unit dimensions may be adjusted according to airflow rate and room dimensions.

^{**} Source strength < 1.5 CFU - requires the use of operating suits of clean air quality



Halton Vita OR Space 7

Performance criteria for clean air ventilation

- Microbial cleanliness in *operational* occupancy state < 50 CFU/m³ / < 100 CFU/m³ (CENTC156 WG18)
- Particle counts in at rest occupancy state should be within ISO 7 (CENTC156 WG18)
- Recovery time (100:1) < 20 min (CENTC156 WG18)

Dimensioning of required minimum airflow rate and suggested unit size

Based on:

- Operation personnel, up to 8 persons
- Quality of clothing system Microbial source strength 3 CFU/person**
- Microbial cleanliness requirement 50 CFU/m³, Clean air*
- Recovery time (100:1) < 20 minutes

Supply unit dimensions, 2x Units (mm x mm)	Minimum supply airflow rate (I/s / m³/h)	Room size [m²]
2400 × 600	525 / 1890	40
2400 × 600	650 / 2340	50
3000 x 600	775 / 2790	60

^{*} CFU = Colony forming unit, bacteria carrying particle which gives rise to a colony on a culture plate ** Source strength < 3.0 CFU - corresponds to the use of good quality operating suits

The unit dimensions may be adjusted according to airflow rate and room dimensions.

Halton Vita OR Cell Solution

An easy and cost-effective way to upgrade the safety of the operating environment.



Halton Vita OR Cell Patient and Halton Vita OR Cell Instrument – clean air where needed

- Complements existing ventilation system in spaces where improved clean air conditions for surgical procedures are required
- Primary provider of clean air conditions in smaller outpatient and ambulatory treatment facilities



Easy-to-use, innovative flexibility

- Simple user interface
- Easy to set up and re-adjust
- Wheels for easy repositioning
- Startup and qualification services

All materials and the construction design of the products enable easy cleaning of both unit and space. Financing models include

- purchase
- lease with a maintenance plan



Halton Vita OR Cell Instrument



Ultraclean air with mobile HEPA air filtering units

Halton Vita OR Cell products extract air from the space and treat it with a pre-filter followed by a H14 HEPA-filter. The air is delivered as a constant and stable laminar airflow directly to the wound area or the instrument cable. This lowers the risk of airborne contamination of the wound area and the instruments.

Halton Vita OR Services

Halton Vita OR solutions are delivered as turnkey solutions. Halton's expertise ensures the best outcome - all the way from early design to validation and support throughout the building lifecycle.



Halton helps you find the optimal solution for operating environments at the design phase and verifies excellent system performance at the handover. During building use, our services offer a proactive and user-centric tool for managing the safety and comfort of your indoor environment.



Halton Design Studio services

- Co-designing with the customer, defining the requirements and performance targets, matching targets to optimal OR solutions
- Halton CFD simulations for thermal comfort, air quality and system performance analysis
- Halton Mock-up for system performance and full-scale indoor environment testing conducted in Halton Innovation Hubs
- Simulated operations carried out in Halton's full-scale operating room



Halton Tune services

- Securing the safety and functionality of spaces with smooth commissioning and optimal system performance validation services
- Ensuring safe and comfortable working conditions with space cleanliness and indoor climate validation services
- End-user training for all solutions



Halton Life Cycle services

- Continuous validation and finetuning services for guaranteeing the safety, hygiene and comfort of spaces
- Regular maintenance services for all Halton Solutions
- System performance evaluation and optimization





Wherever air quare we take care of every

Your partner in indoor air quality



ality is critical, ery breath you take.

Halton Vita Solutions

Demanding spaces

- Operating rooms
- Laboratories
- Patient environments
- Isolation rooms
- Hospital pharmacies

Specialised needs

- Outdoor air intake hygiene
- Fire and smoke safety
- Air diffusion and thermal
 comfort
- Solutions for hospital kitchens

Halton Vita solutions are designed for

- Maximum safety, reliability and comfort for professionals and patients
- Easy and intuitive system use and monitoring with smart controls and interfeces.
- Optimised energy efficiency with demand-based system operation



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Halton Vita Values

Putting people first

Halton Vita solutions are made for people who depend or them. From laboratory and pharmaceutical professionals to doctors, nurses and their patients, our first responsibility is the safety, comfort and wellbeing of these people and their environment

Passion for better solutions

We are driven by our customers' needs, and demanding spaces demand better solutions. Halton Vita solutions are designed, produced and delivered to the highest standards of safety, quality and efficiency.

Solving each challenge together

Delivering the best solutions for demanding spaces requires great flexibility, a commitment to continuous development, and close cooperation with our customers. Together, we can ensure that every Halton Vita solution meets the unique demands of your project and the people it serves.



