

# SENSO Clean



# **INTEGROMED**

# SENSO Clean 1400

IR Tap. Disinfection

time monitoring

though RFID log in

and log out

The SENSO *Clean* has one screen per workstation without keys or buttons

soap and disinfection

with adjustable

dosage amount

Hygiene check:
skin areas that have
been thoroughly
disinfected light up
bright white under
the integrated
UV lamp

Tap with
integrated IR sensor
and touchless
temperature
adjustment via
two sensor fields



disinfection against

bacteria and viruses

# ALL BENEFITS AT A GLANCE



#### **SPOTLIGHTS**

The **SENSO** *Clean* is equipped with warm white LEDs. The light comes on automatically with the water. The beam of light points towards the stream of water to ensure an optimum illumination of the hands.



#### TOUCHLESS TEMPERATURE CONTROL

The user can regulate the temperature continuously via two sensor fields. A preset mechanical 3-way valve with motor drive (thermostat-controlled) ensures smooth water temperature adjustment. The integrated anti-scalding technology does not allow the water temperature to exceed 42°C.



#### SOAP AND DISINFECTANT DISPENSER

The dispensers are controlled by an electronically regulated pump. Disinfectants and liquid soap can be dosed without any contact. This reduces the risk of an accidental transfer of germs through contact to the hands that are to be cleaned. Thanks to integrated sensors, the levels are displayed prominently on the screens.



#### **SOFTWARE-GUIDED HAND-WASHING**

The SENSO Clean has a 10.1" monitor at each washbasin. When the program is activated, the integrated software begins the display of the 6 steps for an optimum handwashing result incl. the specified time according to DIN standards. This process is extended by 2 preceding steps for surgical hand disinfection. Apart from the graphic animation, a feedback system accompanies the washing process for the hands.



#### **UV LEDS FOR QUALITY CONTROL**

The UV-A LEDs implemented in the housing allow a quality control after hand-washing. This function is only provided for training purposes.



# SENSO Clean 1400 INTEGROMED Integrated Medical Solutions 2:58 (5) 15:51 (6) 23.03.17 **INTEGROMED** 25 °C

# Software guided, fully automated hand disinfection

Each washbasin has a 10.1" monitor and the integrated guiding software serves quality compliance and control

Visual feedback for hand-washing and surgical hand disinfection

**COLD** 

## SENSO Clean INTERACTIVE SOFTWARE\*

#### HAND-WASHING AND SURGICAL HAND DISINFECTION

#### Surgical hand disinfection according to EN 12791



#### 1ST STEP

Rub in disinfectant in individual portions. Begin by disinfecting the hands and lower arms up to the elbows



2ND STEP Then disinfect half the lower arm and hands



1ST STEP

Rub palm on palm



4TH STEP

Rub outside of fingers on opposite hands with interlocked fingers



2ND STEP

Rub right palm over back of left hand and left palm over back of right hand



Rub the right and left thumbs



Hand-washing according to EN 1500

3RD STEP

Rub palm against palm with interlocked, spread fingers



5TH STEP



**6TH STEP** 

Rub closed tips of finger in the right and left palms

\*Customizable software

#### **FEEDBACK SYSTEM**

A series of graphic illustrations shows the steps specified for hand-washing and/or hand disinfection. An accompanying feedback system shows the individual progress and helps motivate the doctors and clinic staff.







#### **TIMER**



A count-down begins automatically at the start of the washing process and the disinfection. This makes it easier for the user to observe the recommended washing time / prescribed disinfection.

The software that guides the process can be adapted to specific institutional regulations and conditions



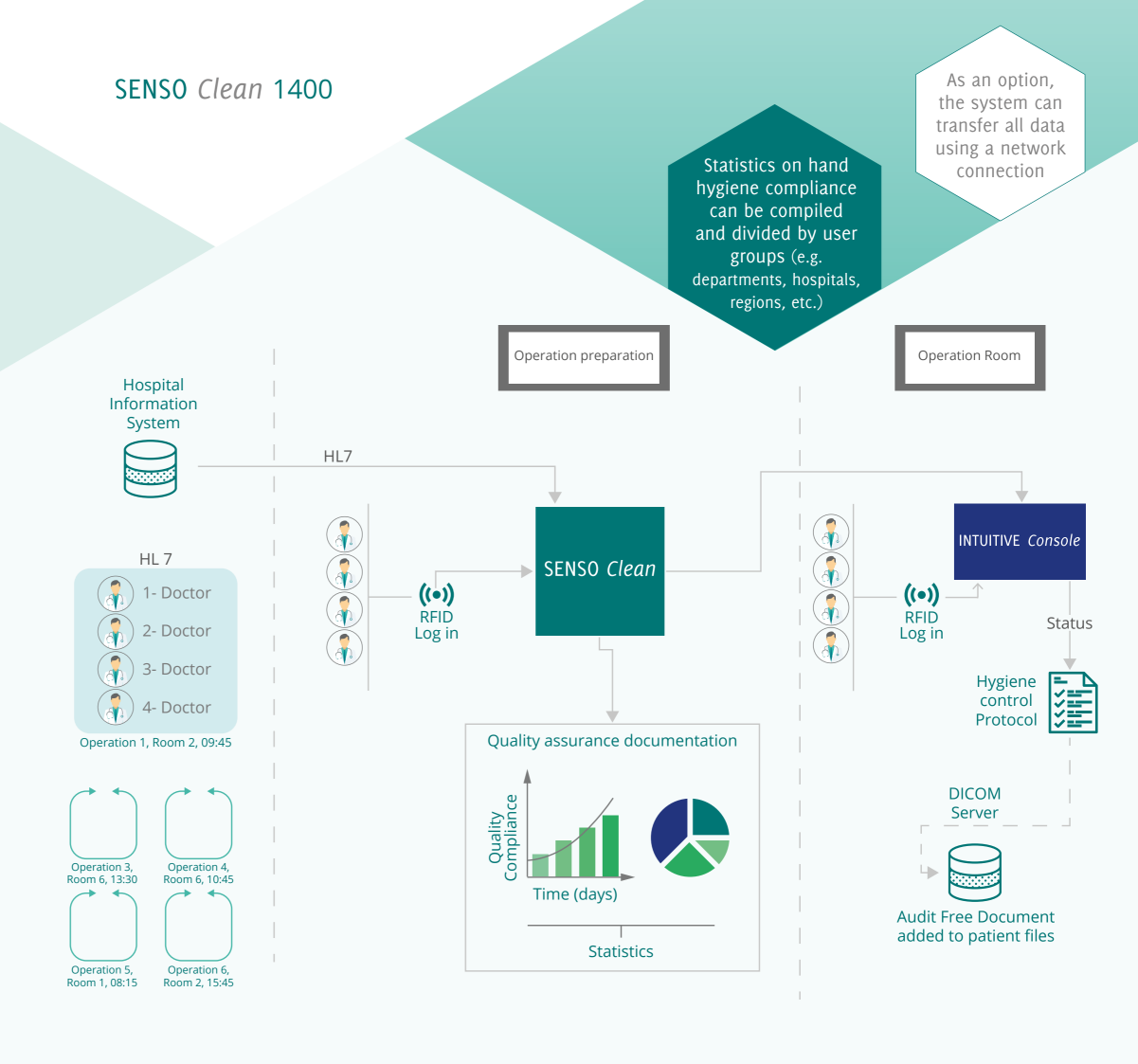
# INTEGROMED

# Cross-functional intelligent synchronization

SENSO Clean can be synchronized with a configurable network via the Hospital Information System

> User identification, e.g. by RFID

The system can identify the current user and assign either an anonymous or personalized user ID





## SENSO Clean 1400

Mechanical UV/ozone disinfection ensures germ-free water quality



The SENSO Clean

UV/ozone filter system has been developed to establish a new way of chemical free and reliable disinfection - without changing the original water composition

Germs and microorganisms are neutralized by ozone and UV. The water is disinfected without leaving any residue

The backwash filter is maintenance-free and does not have to be changed\*

 $\ensuremath{^{\star}}$  The filter insert of backwash filters has to be replaced every 5 years.

A UV/03 disinfection of the process water reduces the presence of pathogenic germs in the water by 99.999%

The feed water is filtered by an integrated mechanical filter system with a maintenance-free backwash filter

### WHY CHOOSE INTEGROMED?

INTEGROMED makes healthcare facilities ready for the future. With creativity, know-how, and determination, we are questioning the status-quo, constantly striving for maximum user convenience and benefit. In this spirit, we provide healthcare facilities with complete, tailor-made solutions, creating a unique environment for medical staff and patients.

We capitalize on versatile, functional and at the same time attractive systems. Not only do we deliver individual products, but also complete, tailor-made solutions.

The intelligent SENSO *Clean* is a genuine innovation in the field of medical handwashing. The device has been developed on the basis of scientific research and the practical experience - for optimal hand hygiene in operating theaters.

The system features a new ergonomic design with automatic and manual operation modes. The completely touchless **SENSO** *Clean* can be used with a variety of filter systems, ranging from mechanical filters to sterile, antibacterial filters, depending on the clients' needs. The specially developed water quality control (WQC) system monitors the status of the filter system and informs the client of any maintenance requirements. Safety is guaranteed by a three-stage anti-scalding system. The large LCD front display shows vital information such as the steps for the hand-washing and disinfection process, time, water temperature, and the filling level of dispensers.

Furthermore, a UV quality control system to help train young doctors and verify that their hands have been properly decontaminated can also be integrated.



# TECHNICAL DATA

#### SENSO Clean 700 / 1400 / 2100

	321130 C10411 7 G0 7 1 1 G 7 2 1 G
Intended use	Scrub-up sink trough for hospitals with soap dispenser, disinfectant dispenser and UV module to ensure the personal hygiene of the hospital staff
Material	Glass, stainless steel
Display	10.1", 1,366 x 768 pixels, True Color, one for each washbasin
Display functions	Soap/disinfectant level, remaining time washing process, washing/disinfection movement, time, date, temperature, UV light
UV module	For an optical check of the disinfection success, 4 UV LEDs, wavelength 365nm, touchless switching
Water filter	Backwash filter
Hygiene rinsing	Adjustable hygiene program, after 12h of inactivity for soap, disinfectant and water
Pipe connection	3/4" hot and cold water
Temperature range	20.042.0°C, adjustable temperature limit
Operation	Touchless via IR sensors
Volume of soap and disinfectant tank	51
Lamp	LED 4 x 3.5 W
Power supply	230V/50Hz
Dimensions	Width: 700, 1,400, 2,100mm, Depth: 700 mm, Height: 1,500mm
Fastening	Wall mounting
Conformity	RoHS-compliant (lead-free), CE standard, 2014/30/EU EMC Directive, 2014/35/EU Low-Voltage Directive

The
SENSO Clean
is available
in THREE
SIZES





INTEGROMED GmbH Zimmerstr. 1 • 04109 Leipzig/Germany www.integromed.de

