

Benefit from our many years of experience in manufacturing, sales, service and stateof-the-art equipment technology so that you can concentrate on your core tasks.



GERMAN ENGINE

WELCOME

With more than 45 years of experience in the field of medical and laboratory technology, the second generation of SCHLUMBOHM Medizin-Labor-Technologie GmbH is already successfully meeting the demanding requirements of the market. As early as 2014, company founder Hans-Joachim Schlumbohm retired from day-to-day operations and handed over the management to his son Tobias Schlumbohm. As before, Schlumbohm Senior is responsible for research and development in the company.

As a manufacturer of steam sterilizers, washer disinfectors, care combinations, stainless steel furniture and systems for the treatment of medical waste, we supply hospitals and laboratories worldwide with our medical and laboratory technology. A total of more than 120 highly qualified employees work at our production sites in Germany and Italy.

The correct determination of requirements and the preparation of planning proposals are an absolute must. Professional project support right up to installation and commissioning is just as much a part of this as customer service, which follows on seamlessly. With our solutions you not only get technically mature systems, but also the assurance that you have a professional partner who takes care of your smooth functional processes.



An important key to our long-term success and acceptance in the market is ensuring quality, operational reliability and functionality in day-to-day operation and to harmonise these features with economic aspects.

In this context, for example, a team of over 20 service technicians is available to you 365 days a year, 24 hours a day, with an immediate service throughout Europe. The acceptance of orders as well as the scheduling of all employees working in the field is done centrally from Hamburg.

Tobias Schlumbohm

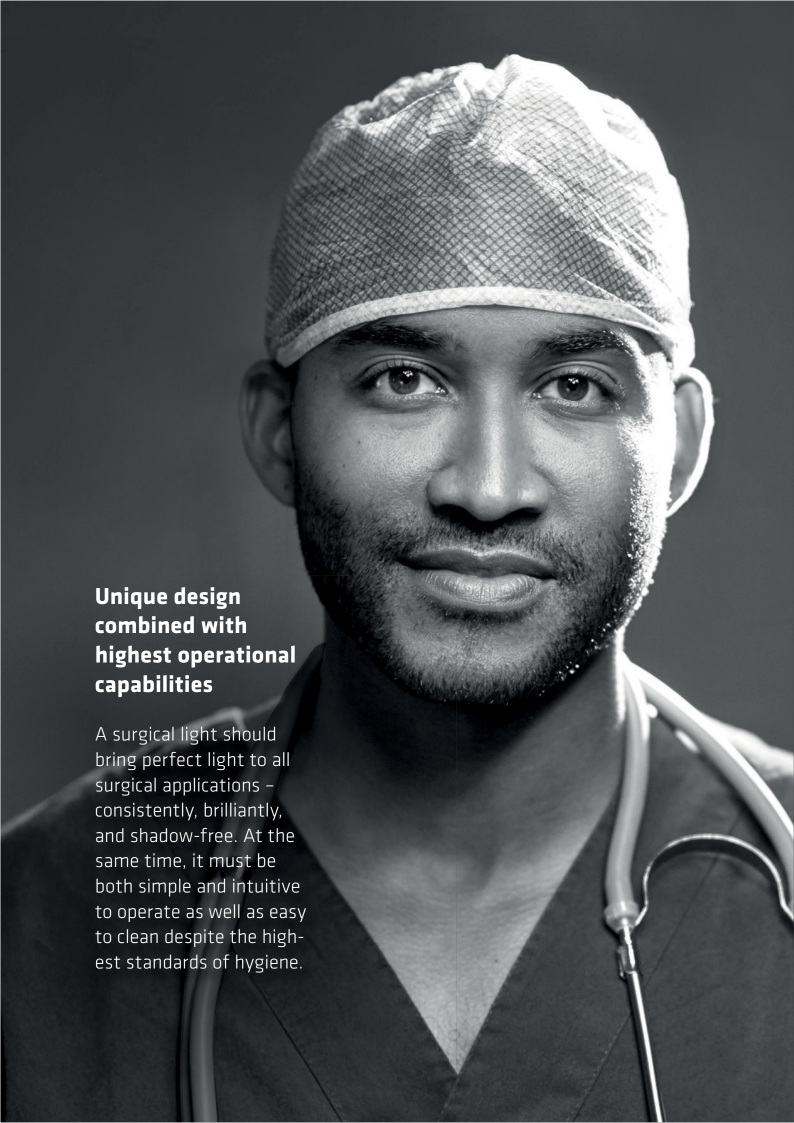
CEO

Hans-Joachim Schlumbohm Shareholder

K-JE LOC

evonos





evolight: Your work under the best light

evoLight is a state-of-the-art lighting system that creates optimal lighting conditions in every operating theater and treatment room. The visionary design and sophisticated lighting technology allow the user to focus fully on the essentials: the patient and the outcome of treatment. In addition, evoLight is available in different sizes – culminating in individual design according to your wishes.



Large product variety, customization is possible

High quality, stable, and durable Unique servicing convenience

Perfect hygiene and temperature management

Intelligent integration of electronics

Shadow-free, homogeneous light field and depth illumination

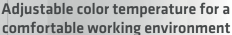






State-of-the-art lighting technology combined with profound know-how

evonos employs advanced LED technology in both the lens and reflector systems. This creates a broad, pure, and homogeneous color spectrum, resulting in brilliant and shadow-free light at the same time. Our expertise lies in knowing exactly how to model this light field and thus provide you with a lighting system that can be adapted to any situation.



Our evoLight lens system allows the color temperature to be adjusted to create optimal contrast and an ideal display of color-sensitive tissue areas.

In addition, the high light quality of both systems ensures that eye fatigue is noticeably reduced and lets the user concentrate for a prolonged period of time.



Practical handling

The unique evoLight design provides an unbeatable operating concept that is appreciated by surgeons around the globe. The central handle can be sterilized, making it easy to operate and adjust essential functions during surgery. In addition, the surgical light can be easily connected to a wall terminal.







Precise depth illumination at low heat emission

Despite using extremely powerful LEDs, heat emission is reduced to a minimum and thus has no negative impact on either the user or the patient during the surgical procedure. The high-precision depth illumination, however, has an extremely positive effect – it enables optimal tissue differentiation even at extreme depths and eliminates the need for cumbersome readjustment of the light.

Protection and stability through unique monocoque construction

Owing to the combination of highly complex aluminum die-casting and high-precision CNC milling, we have succeeded in developing the first all-aluminum light body. The sensitivity to damage is minimized by both the high-quality and robust housing as well as the reduction of mechanical components. The result is a long service life, which in turn leads to economic benefits for hospitals and medical practices.

In addition to the mechanical stability of the housing, the cover is made of tempered, scratch-resistant glass and can be cleaned without any limitations, thus also contributing to the longevity of the lights.

Cost-effective lights for profitable results

Efficient and long-lasting products are of utmost importance for hospitals and medical practices. The pressure on costs is increasing and is driven by both budgets and competitive advantages. evonos understands these circumstances and therefore places extreme importance on an economical lighting system that meets your requirements. You benefit from short installation times, a long service life, and a well thought out operating concept.

A service concept that pays off

Regardless of which operating theater in the world the light is used, the screwless service access of evonos lights offers immediate advantages – in terms of time, hygiene, and economy. The reason being that both the LEDs and electronics, which can be replaced within minutes without requiring special tools, do not require specialized service and thus minimize downtimes in the operating theater.





Highly advanced electronics - intelligently integrated

Electronics are the most sensitive part of a surgical light. They control the LEDs and act as a control center. This is why evonos surgical lights are equipped with high-end electronics, which are housed in a sturdy housing and can be accessed without requiring tools. evoLight will not leave you in the dark: all essential functions are redundant and thus ensure safe continued operation even in the event of a failure.





Meeting the highest hygiene standards at minimum effort

Due to its clear and streamlined design alone, evoLight offers less of a target for bacterial attack. Furthermore, the housing features no external screw connections and is resistant to disinfectants. This facilitates cleaning and allows the highest hygiene standards to be maintained without any difficulties.



At a glance: the evoLight product portfolio

We are the only manufacturer worldwide to offer our surgical lights with lens or reflector technology. In addition to the large variety of sizes, evonos can realize solutions for individual customer requirements. A wide range of accompanying systems rounds off our portfolio. Discover the (almost) unlimited options for yourself on the following pages.



Dual reflector technology

evoLight 500	evoLight 700

Article number	80-000151	80-000150
Light technology	Dual reflector technology	Dual reflector technology
Light diameter	Ø 585 mm	Ø 690 mm
Light intensity	130.000* lx	160.000 lx
Dimming range	40.000 lx - 130.000 lx	40.000 lx - 160.000 lx
Light field diameter at a distance of 1 m	150 mm – 280 mm	170 mm – 300 mm
Depth of illumination at 60 %	445 mm	420 mm
Illuminance at max. light intensity	480 W/m²	520 W/m²
Color temperature	4900 K	4900 K
Color rendering index	96 Ra	96 Ra
LED service life	> 50.000 h	> 50.000 h
Multicolor	No	No
Ambient light	Yes	Yes

^{*} Also available with 160,000 lux as evoLight 500+ (article number 80-001197). All other technical data are identical.



evoLight 600	evoLight 800
C V O E I G I I C O O O	CVOLIGITOOO

Article number	80-020112	80-001018
Light technology	Lens technology	Lens technology
Light diameter	Ø 585 mm	Ø 690 mm
Light intensity	130.000* lx	160.000 lx
Dimming range	40.000 lx - 130.000 lx	40.000 lx - 160.000 lx
Light field diameter at a distance of 1 m	170 mm – 280 mm	170 mm – 300 mm
Depth of illumination at 60 %	450 mm	430 mm
Illuminance at max. light intensity	510 W/m²	520 W/m²
Color temperature	3.500 K – 5.500 K	3.500 K – 5.500 K
Color rendering index	96 Ra	96 Ra
LED service life	> 50.000 h	> 50.000 h
Multicolor	Yes	Yes
Ambient light	Yes	Yes

^{*} Also available with 160,000 lux as evoLight 600+ (article number 80-001384). All other technical data are identical.

Equipment and accompanying systems

Monitor holder

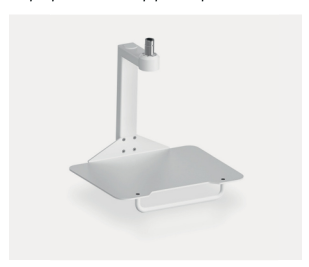


80-000767 Monitor holder, single



80-000777 Monitor holder, double

Equipment support plate



80-001158 Equipment support plate up to 8 kg **80-001348** Equipment support plate up to 15 kg

Mobile stand



80-000506 Mobile stand for evoLight 500 / 500+ / 600 / 600+

Sterile handles



80-000183 Sterile handle

80-000771 Sterile handle for camera (wireless)

80-000611 Sterile handle for camera (wired)

80-020134 Devon adapter **80-020135** VMP adapter

Camera systems



80-001399 4K camera system (wireless) 80-000880 HD camera system (wireless) 80-000705 HD camera system (wired)

Wall control



80-000396 Wireless wall control

Highlights for the OR – made in Germany

All evoLight lights and accompanying systems are manufactured in Germany. evonos stands for:

Profound know-how

in the development and manufacturing of surgical lights

High stock availability

resulting in fast delivery times.

A high level of flexibility

in the production of individual designs

Quality service

and efficient supply of spare parts for years to come



We talk with surgeons and doctors and find out how they work. We ask them what inspires them and what they need to do the best job every time they step into the operating theatre or treatment room. The result is a range of uniquely innovative lighting systems that help achieving optimal results.

Surgeons and doctors choose evonos surgical and examination lights because they are intelligently designed, easy to use and highly efficient. If surgeons could design their own products, we think they would be very similar to ours.

Range of services



STEAM STERILIZERS

SHS Series

The new SHS generation of fully automatic steam sterilisers from SCHLUMBOHM is the result of the latest development work and proven sophisticated device technology for everyday use in medicine, laboratories and research. Not only was the focus on user-friendliness and a technology that saves both energy and resources with this future-oriented development, but also an optimal access for maintenance and service.



WASHER DISINFECTORS

SWD Series

The devices of the SWD series are the ideal washer disinfectors for the safe and efficient reprocessing of surgical instruments, MIC instruments, anaesthetic material, containers, surgical shoes and laboratory utensils. In addition to an attractive design and reduced external dimensions, innovative details to increase process reliability and DIN EN ISO 15883 were at the forefront of its development.



LARGE-CAPACITY WASHER DISINFECTORS

WDC Series

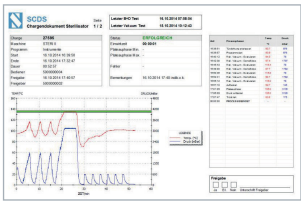
Large-capacity washer disinfectors for the reprocessing of medical devices as well as large-volume goods such as transport trolleys, containers, surgical shoes, etc. Aspects such as safety, hygiene, durability, reliability, low maintenance and resource-saving use were taken into account in the development of the large-capacity washer disinfectors. These devices guarantee a high level of operator safety with the best cleaning results.



STEAM DISINFECTION SYSTEMS

SHD Series

Large-scale disinfection systems using the VSV process for large-volume goods for infection prevention. Especially for the economical disinfection of large quantities of solid and porous goods such as mattresses and pillows. The latest generation of hi-tech solutions has been developed in terms of economy, resource conservation and ease of use. With maximum safety for the operator and best disinfection results.



BATCH DOCUMENTATION

SCDS

System solution for complete sterile material documentation. The SCDS batch documentation system has been developed for fast, simple and safe documentation that meets all legal requirements. All work steps in the reprocessing process are recorded, documented and stored. This considerably reduces the time required for the documentation of processes in the sterile material supply department.

Complementary product range



VALIDATION

Quality assurance during reprocessing

Due to our high professional standard in the fields of cleaning, disinfection and sterilisation, a team of qualified application engineers is at your disposal. When validating reprocessing processes, the focus is on quality assurance measures and thus the requirement of reproducible processes in the reprocessing of medical devices. We help you to analyse and optimise your treatment process.



CARE COMBINATIONS

AF2 Series

Bedpan washers and care combinations for fully automatic emptying, cleaning and thermal disinfection of bedpans, urine bottles and other vessels for human excreta. All requirements of the German Medical Devices Act (MPG), the Medical Devices Operator Ordinance (MPBetreibV), DIN EN 15883 Parts 1 and 3 and the Robert Koch Institute (RKI) recommendation on "Requirements for hygiene in the reprocessing of medical devices" are fully met.



STAINLESS STEEL FURNITURE

Functional furniture

Our medical functional furniture with high quality materials and workmanship is characterised by the highest hygiene standards, extensive functionality and individual adaptability. The material stainless steel no. 1.4301 is not only resistant to disinfectants, but also guarantees a long service life compared to other materials.







Europe-wide 24-hour emergency service

Grenzkehre 1, 21079 Hamburg, Germany

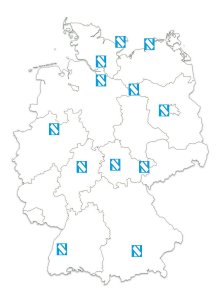
Phone: +49 (0) 40 - 76 91 50 0 Fax: +49 (0) 40 - 76 91 50 26

E-mail: info@schlumbohm-medlab.com



24/7 emergency phone: +49 (0) 171 - 477 49 75

Germany service centers



www.schlumbohm-medlab.de (Germany)

www.schlumbohm-medlab.com (International)

