Transport and Storage Condition

- Ambient temperature range -40 to 70°C
- Relative humidity range 10 to 100%
- · Atmospheric pressure range 50 to 106 kPa

Operation Condition

- Ambient temperature range 10 to 40°C
- · Relative humidity range 30 to 75%
- Atmospheric pressure range 70 to 106 kPa

Maintenance

- Storing the Surgical 2.0 LED system in a safe place will prolong the life of the unit. The following guide lines will help in sustaining the headlight systems useful life:
- Forming the cable in sharp angles and kinks should be avoided whenever possible. The cable could
 malfunction under these conditions.
- Keep the optical face on the light unit from touching hard surfaces which may cause scratches on the surface. Scratches on the surface will diminish the light quality.
- When cuts or punctures are visible in the silicone tubing, the cable is no longer safe to use; it should be taken out of service immediately.

Warranty

SurgiTel's mission is to provide the best products for your $\it Vision \& Ergonomics \ at \ Work$. To support this commitment SurgiTel* warranties all of its products.

SurgiTel" strives to make the best loupes and light systems available. Please inspect and try on product immediately upon receipt. If you notice any issues, contact our customer service department at 800-959-0153.

For both warranty and out-of-warranty issues, contact SurgiTel* Customer Service regarding repairs.

Warranties vary by product. Check <u>www.surgitel.com/warranty</u> for more details. Check <u>www.surgitel.com/help</u> for up to date care information/instructions.

Please keep up to date on care information/instructions, as warranties can be affected if product is misused.

Patent

True color beam family optics, U.S. Patent Numbers: US 9,383,077 B2; US 9,494,299 B2



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Surgical 2.0 LED Manual

(Part #26921, Revision -, 08-31-22)

Package Contents	Purchase Options:
Surgical 2.0 LED Light and Cable	 Headband
SHI 850 Battery Control Pack	Mounted





Accessory Kit Technical Data

Universal AC Charger

Brightness	About 120,000 Lux (average)	Lens Diameter	26mm
Spot Size	3.50" Dia. (9cm) @ 20" (50cm)	Weight (LED light unit)	44g
LED Beam Color	Cool Light	Battery	Rechargeable Lithium Ion Battery 7.4V 4,888 mAh
Color Temperature	6,500K	Battery Life	up to 12 hours
LED Life (Estimated on intensity used)	Over 20,000 hours or over 10 years	AC Charger	Input: 100-240V, 50- 60Hz, 0.5A Output: +8.4V, 1.5A

Cleaning

- · Do not use any abrasive cleaners
- · Wipe equipment and cables with a damp cloth only
- · Do not submerge or put under running water
- The Surgical 2.0 LED system may be sprayed with a disinfectant spray, provided the equipment is disconnected from the battery charger
- . The Surgical 2.0 LED system can not be autoclaved
- . Ensure equipment is completely dry and cool prior to use

General Warnings

- The user of this product should be thoroughly familiar with the use and care of this product.
- . The user should carefully study the manual before making any attempt to use this product clinically.
- Before each procedure carefully inspect the cable to ensure the proper maintenance and sterilization (when recommended).
- Use care not to point the light directly at the eyes during operation; patient use of safety glasses is recommended.

FIRE HAZARD: DO NOT PLACE THE LED LIGHT UNIT ON ANY FLAMMABLE OBJECT WHILE IT IS OPERATING.

WARNING:

- The LED light unit will get hot when left on. Handle with care. It is recommended to turn off the LED before handling or making any adjustments to your LED light system.
- · Avoid direct light contact with the eyes.
- Avoid direct light irradiation in patient's eyes; patient use of safety glasses is recommended.

BATTERY CONTROL PACK & AC CHARGER

- Use only the SHL850 Battery Control Pack & AC Charger supplied with this system; Do not use with other headlights, including SurgiTel Odyssey Micro or Mini LED Headlights
- . Do not disassemble, modify or short circuit
- Do not leave in hot places, such as inside a car or outside in hot weather
- . Do not allow to get wet

WARNING:

SHL850 Battery Control Pack Belt Clip

 Improper use of the belt clip can lead to product damage. Refer to photos shown to the right for correct use.

SHL850 Battery Control Pack Placement

 Positioning the battery pack incorrectly can lead to belt clip damage. Refer to the photos shown to the right for correct placement.









Classification

- Protection against electric shock: Class II including AC/DC Adapter.
- · Applied parts : No applied parts.
- Protection against harmful ingress of water: ordinary IPXO.
- Degree of safety in the presence of flammable anesthetics mixture with air or with oxygen or with nitrous oxide.
- Not suitable for use in the presence of a flammable anesthetics mixture with air or with oxygen or with nitrous oxide.

Symbol

Symbol		
===	Direct current	
~	Date of manufacture	
\sim	Alternating current	
C€	CE mark	
	Class II equipment	
SN	Serial No	
\triangle	Attention, consult accompanying documents	

Operation

- *COMPLETELY CHARGE/DISCHARGE BATTERY FOR FIRST
 3 CYCLES* This will optimize overall battery performance.
- Charge Time (Battery Pack) = approximately 2-3 hours
- Maximum continuous operation at full load is approximately up to 12 hours
- Attach the LED light to loupes or glasses using an appropriate adapter
- Use the included garment clips to route the cable appropriately
- · Power switch (1): Rotate to turn light off/on
- Light intensity (1): Adjust the position of the knob to adjust the light level
- Rechargeable inlet (2): Recharges the battery with the aid of an AC charger
- Battery charge level indicator light (3):
 GREEN = fully charged, RED = charging, FLASHES
 RED = error

