

PRODUCT FEATURES



- The **all-in-one patient support** for the operating room. Makes any operating table flexible, even in a hybrid room
- Flexible cylinder fitting on all operating tables: approx.. **58cm wide and 18cm diameter** when inflated without weight
- **No ergonomic burden** when repositioning
- Biocompatible cover (Ökotex certified) which **can be used directly on skin**. Easy to clean, breathable top layer.
- **Double cover** to avoid leaks: inside PU with air tight high frequency welding
- **Safety valve**: avoids overpressure thanks to automatically opening umbrella valves and warning whistle tone
- **Reusable: 1000 inflations tested**
- **Shelf life: 2 year**

PRODUCT SPECIFICATIONS

Material specifications	
Latex free?	Yes
Top layer	100% PU COATED + PA
Inside cylinder.....	polyurethane (PU)
Valve.....	White ABS
Tube	Silicone
Pouch.....	HDPE

Certification	
CE-marking	Class I (EU) MDR 27-04-2020
Top layer ..	Standard 100 by öko-tex class 1
Flammability (BS7175).....	OK: crib5

Sterilisation	
Sterile?.....	No

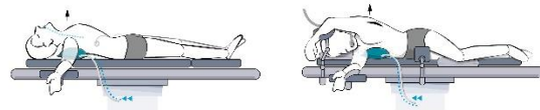
GENERAL INFORMATION

Indications for use:

External patient positioning device. Used for a wide range of surgeries where perioperative repositioning of the patient is useful and needed

Compatible with Hummingbird and standard compressed air system in hospital.

Example of application:



CAUTIONS

- **The Operoll is tested for 1000 inflations.** Leaks may occur after more usage.
- The Operoll should not protrude more than 5cm (2in) over each side of its supporting surface (e.g. the edge of the operating table)
- Only inflate using the HMB with compressed medical air at 4 – 6 bar (58 - 87psi). Higher pressures may cause damage.
- Stop inflating the Operoll when the patient is at desired position or when the overpressure valve opens (whistle).
- **Only for patients up to 205 kg (450lb).**
- Store under normal warehouse conditions (0°-25° C / 32°-77° F)

CLEANING INSTRUCTIONS

First clean the product with water and soap. Use soft cloth. Then, disinfect with isopropyl alcohol, chlorine dioxide or quaternary ammonium and follow the instruction of your disinfection product.

PACKAGING CHARACTERISTICS

Catalogue nr.	Outerbox Dimension
IMR-OSL-nn (1 in pouch)	25x40x3 cm
IMR-OSL-02 (2 in a box)	33x25x8cm 1.15 kg