

## Double pair gloves (High risk), Sterile Powder Free

#### DEVICE INTENDED USE:

The surgical gloves are intended to act as a protective barrier between the patient and health care worker during invasive surgeries and also to facilitate general hand hygiene.

## **DEVICE CATALOGUE NO. AND AVAILABLE SIZES .:**

Catalogue no.	Sizes.				
DPGLUE	Inner:6.0,6.5,7.0,7.5,8.0,8.5, 9.0 Outer: 5.5,6.0,6.5,7.0,7.5,8.0,8.5				

#### BASIC UDI:

8905159SRGLPFB9

#### **DEVICE DESCRIPTION:**

Double Pair Gloves (High risk gloves) – Sterile (Powder Free Gloves)

The double paired sterile gloves anatomically shaped medical gloves with the thumb positioned towards the palmer surface of the index finger rather than lying flat. The double pair specialty gloves supplied in pair to protect healthcare from contiguous disease. The inner glove is suppliedgreen color compare to outer glove which help user to notice if any perforation on the outer gloves.

#### INTENDED USER:

This is used by surgeons, operation theatre staff and healthcare professionals.

#### TARGET PATIENT POPULATION:

Used for all patient population except in patients with known allergy to natural latex rubber.

#### **DEVICE SHELF LIFE:**

5 years from the date of manufacture printed on the Product Label

#### **STORAGE INSTRUCTION:**

It is recommended to store the gloves in dry place, in the temperature of 5°C to 40°C and to protect them against direct sunlight.

#### METHOD OF STERILIZATION:

Device is supplied after EO (Ethylene Oxide) Sterilization.

#### **INDICATIONS:**

Intended to be worn on the hands during medical surgical procedures to provide barrier against potentially infectious fluids and other contaminants.



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## WARNINGS AND PRECAUTIONS:

- 1. Do not use after the expiry date printed on the label.
- 2. Do not use if the Package is opened or damaged. Use of product whose package is opened, or damage may cause inflammation.
- 3. Do not Re-sterilize The excess ETO residue which stays after re-sterilization may be toxic to the users and patients.
- 4. Do not Re Use The reuse of the gloves may cause severe complications such as cross contamination, dermatitis, loss of physical properties, Blood-Borne Infection, Post-operative wound infection, allergic reaction and poor barrier protection.
- 5. Latex gloves are made of Natural rubber latex, which may cause allergic reactions including Latex Allergy Anaphylactic if the user is allergic to latex.
- 6. Single Use Packaging label and Sales Packaging Label.
- 7. Device should not be stored in direct sunlight.
- 8. Device disposable should be done as per local regulatory. Failing to do so may lead to toxic to environment.
- 9. Sterility guaranteed until package is opened or damaged.

#### CONTRA INDICATIONS:

- 1. Latex gloves are made of Natural rubber latex, which may cause allergic reactions including Latex Allergy Anaphylactic if the user is allergic to latex.
- 2. Gloves contain Natural Latex; persons who are sensitive to Latex should consult a physician before using it.

## **DIRECTION FOR USE:**

- Select the appropriate size Gloves for the hand.
- Take out the Gloves from the pouch by peeling it off at the site of direction for open.
- Wear the gloves as left to the Left hand & Right to the Right Hand as denoted on the pouch.
- Must check the date of manufacturing and expiry date before use.
- Adjust the gloves as needed.

#### A) How to Don Gloves:

- Rubbing the hand with alcohol or washing with water.
- Dry hands before donning the gloves.
- Take out gloves from single unit packaging.
- Gloves need to be donned carefully; do not apply excessive force to pull the gloves when donning.
- Keep the fingernails short and change gloves frequently to avoid tearing issue.

#### B) How to Remove Gloves:

- The gloves should be discarded with an appropriate waste disposal container after use according to local disposal regulations.

## DURATION OF USE:

Duration of Use is short term use (< 24 hours)

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#### MEDICAL BENEFITS:

- NRL gloves are competent barrier to protect against infections for both healthcare professionals and the patients.
- NRL gloves provide lower rates of perforation and lower viral leakage rates.
- NRL gloves are easy to put on comfortable to wear and provide adequate, durable protection.
- NRL gloves have good barrier integrity.
- NRL gloves have less after-use defects.
- NRL Gloves has significant greater satisfaction with regard to factors such as quality, safety and durability.
- NRL gloves have high tear propagation strength.
- NRL gloves have low perforation rate.
- NRL gloves have high tensile strength.
- NRL gloves have good fit and comfort.

#### SIDE EFFECTS:

Latex Allergy, Surgical site infection, Inflammation, Allergy, Pain, Rashes, Itching, Peeling of skin, Hypersensitivity type-I reaction, Skin redness, Ulcerated skin.

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IFU

#### Double pair gloves (High risk), Sterile Powder Free SYMBOLS USED IN DEVICE SINGLE UNIT PACKAGING AND SALES PACKAGING Manufacturer Date of Keep away .17 Manufacture from Sunlight Use by Date/ Authorized Representative **Expiry Date** Keep Dry EC REP in the European Community/ Authorized representative European Union Contains Batch Code Do not Re-use LATEX presence of Natural Rubber Latex Sterilized using Do not use if Caution STERILE EO Ethylene Oxide package is damaged and consult instructions for use Do not Medical Device Unique resterilize Device Identifier Single sterile 40°C Storage barrier system CE Mark Symbol Temperatur with notified body with protective е packaging number inside 2460 No: of gloves QTY. in the 2N package (1PAIR) 10-09-2022 MRK/IFU/SRG-PF/S-3 Rev. С Rev. Doc No: Page 4 of 5 Device Double pair gloves (High Date Name No. risk), Sterile Powder Free



## IFU

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EC REP

Authorized EU REP **OBELIS S.A** Bd. Général Wahis, 531030 Brussels, Belgium

## **Revision History**

Rev. No.	Date	Reason for Revision				
A 20-04-2022 Initial Release						
В	09-08-2022	Sterile & Nonsterile segregated as per TR comments				
C 10-09-2022		Warning & precaution updated with residual risk as per TR comments				

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