

DISPOSABLE PROTECTION EQUIPMENT

DP

COVID 19 CATALOGUE
UNIFORM FOR HOSPITAL-CLINICS AND BEAUTY CENTERS.











PHARMA1HUMANITAS PERSONAL PROTECTIVE EQUIPMENT VIRUS DETECTION & PROTECTION KIT

Pharma1humanitas holdings ltd it is active to support healthcare sector, in pass during a COVID-19 pandemic, a variety of devices, personal protective equipment (PPE), and medical supplies we have supplied. Below is a list of critical items (DPI stands for "devices, products, or instruments") that are used in hospitals to manage and treat COVID-19 patients, protect healthcare workers, and save lives:

1. Personal Protective Equipment (PPE)

- **N95 Respirators**: Essential for healthcare workers to protect against airborne particles and aerosols.
- Surgical Masks: Used by staff and patients for protection.
- **Face Shields**: Protects the eyes, face, and mucous membranes from splashes and droplets.
- Gloves: Disposable nitrile, latex & vinyl gloves to minimize the risk of infection. (patients, doctors, nurses, waiting room and guests)
- **Gowns/Protective Clothing**: Prevents direct contact with infected surfaces.
- **Boot Covers**: Protects the feet from contaminated surfaces.

2. Ventilators and Respiratory Support Devices

- **Mechanical Ventilators**: Critical for patients experiencing severe respiratory distress or ARDS (acute respiratory distress syndrome).
- **CPAP/BiPAP Machines**: Continuous Positive Airway Pressure and Bilevel Positive Airway Pressure machines are used for non-invasive respiratory support.
- **Oxygen Concentrators**: Provide supplemental oxygen to patients with breathing difficulties.
- **Nebulizers**: For the administration of respiratory medications to help manage symptoms.

3. Diagnostic Equipment

PCR Testing Kits: To confirm COVID-19 infection by detecting the virus's genetic material.

Rapid Antigen Test Kits: For quick screening of active infections, typically used for large-scale testing.

Pulse Oximeters: Measures oxygen saturation in the blood to monitor respiratory function.









4. Therapeutic Equipment

- Antiviral Medications & pharmaceutical products
- **Anticoagulants**: For patients at risk of blood clots, which are common in severe COVID-19 cases.

5. Infection Control and Sanitation

- UV-C Sterilizers: For disinfecting masks and other medical equipment.
- **Surface Disinfectants**: Hospital-grade disinfectants to sanitize surfaces and prevent the spread of the virus.
- **Hand Sanitizers**: Alcohol-based sanitizers for cleaning hands when soap and water are unavailable.

6. Patient Monitoring and ICU Equipment

- **Continuous ECG Monitors**: For heart monitoring, particularly in severe cases with cardiovascular issues.
- **Blood Pressure Monitors**: To track vital signs in critically ill patients.
- **Infusion Pumps**: Used to administer intravenous drugs and fluids.
- **Temperature Monitoring Devices**: To continuously check for fever, a common symptom of COVID-19.

7. Patient Isolation and Environmental Controls

- **Air Purifiers/HEPA Filters**: To remove virus particles from the air.
- **Isolation Tents or Enclosures**: Temporary isolation for patients to prevent cross-contamination.





- **Remote Monitoring Systems**: Devices that allow healthcare providers to monitor patients remotely, especially important for non-critical cases or in areas with limited healthcare infrastructure.
- **Telemedicine Platforms**: Software developer and creation hospital app taht will be use to conduct consultations without in-person contact, reducing the risk of viral transmission.

9. Staff Support and Decontamination Equipment

- **Decontamination Units**: For sterilizing medical equipment like ventilators, patient monitors, and surgical instruments.
- **Personal Decontamination Systems**: For healthcare workers to safely remove and dispose of contaminated PPE after interacting with patients.

10. Critical Care Medicines

- **Sedatives and Analgesics**: For intubated patients who require sedation and pain management.
- **Antibiotics**: For bacterial infections that may complicate COVID-19, such as pneumonia.
- **Supplement food:** our particular supplements that play a role in immunity system support.

11. Vaccine Storage and supply chain

- **Vaccines supply**: Also we provide equipment to safely store vaccines, which need to be kept at specific temperatures.
- Syringes and Needles: For vaccine administration.
- Vaccination Stations: Mobile or stationary setups for mass vaccination campaigns.



PERMITTED TOWNIES











PERMIT I EUMINITIES















PHARMA I HUMANITAS





MEDICAL GOWN















P2 MASK CERT















SURGICAL MASK













COVID 19 TEST











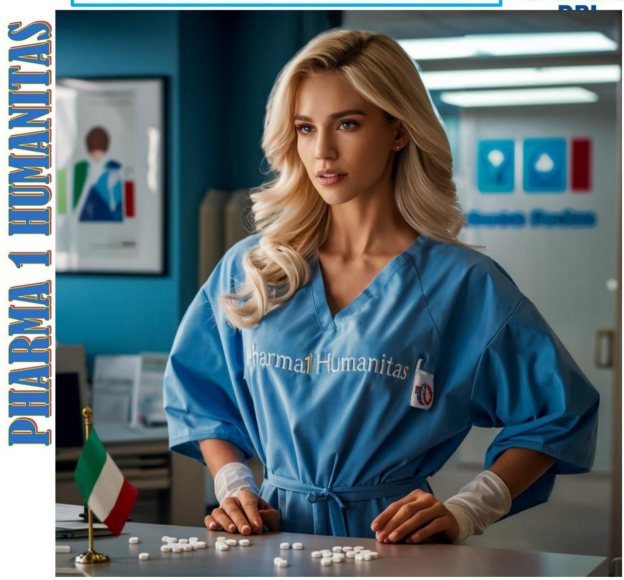






NURSE UNIFORM





























Products Personal Safety (DPI)

DATA SHEET

SPLIT
SINGLE USE

NURSE UNIFORM

TNT 100% PP PROTECTION FROM MINOR RISKS

Disposable non-sterile uniform made of 50 g/m TNT2comfortable, soft and opaque, with antistatic treatment and moderate resistance (c) liquids to provide the best fit and breathability index to all users during work.

Warnings Do not use in close contact with machinery with high mechanical risk (abrasion, cuts, entanglement) of combustible material.

ISO 13485:2016

MEDICAL DEVICE

Uniform complete with jacket, trousers and headgear 65% polyester 35% cotton and comportable. Ideal for scoless and use in hospitals, clinics, dental practices, medical practices, analysis and research laboratories, cosmetics or food processing companies, industrial kitchens, beauty centres, ensuring hygiene and protection.

SUIT SINGLE USE THE 100% PP PROTECTION

TNT 100% PP PROTECTION FROM MINOR RISKS

30 g/m TNT suit-non-sterile with hood, zip closure, elastic on the hood, wrists and ankles. Protection from dirt, dust and partly also from liquids. Intended for personnel employed in the food and industrial sector, ensuring hygiene and protection.

Warnings Do not use in close contact with machinery with high mechanical risk (abrasion, cuts, entanglement) of combustible material.

SUIT SINGLE USE



TNT 100% PP PROTECTION FROM MINOR RISKS

30 g/m TNT suitanon-sterile with hood, zip closure, elastic at the hood, wrists, and ankles, non-sterile. Protection from dirt, dust and partly also from liquids. Intended for personnel employed in activities in the food and industrial sector, ensuring hygiene and protection from minor risks. Precaution for use Do not use in close contact with machinery with high mechanical risk (abrasion, cutting, entanglement) of combustible material.









HOSE SINGLE USE

TNT 100% PP PROTECTION FROM MINIMUM RISKS

Disposable non-woven cuff 30 g/m₂, elasticated on the two open sides to allow greater grip and protection from contact with products and materials that can grease and dirty the sleeves. Useful on a hygienic level because it protects the operator's sleeve beyond the elbow. Indispensable in food processing because it prevents contamination of foods. FIELD OF USE: Hospitals, nursing homes, medical practices, food industry and catering sector.

HOSE SINGLE USE

TNT 100% PP PROTECTION FROM MINIMUM RISKS

Disposable non-woven cuff 30 g/m₂, elasticated on the two open sides to allow greater grip and protection from contact with products and materials that can grease and dirty the sleeves. Useful on a hygienic level because it protects the operator's sleeve beyond the elbow. Indispensable in food processing because it prevents contamination of foods. FIELD OF USE: Hospitals, nursing homes, medical practices, food industry and catering sector.

PROTEZIONE	DISPOSITIVO	NORMA
Protezione occhi	Occhiali (DPI II cat.)	UNI EN 166:2004
Protezione occhi	Occhiali a maschera (DPI III cat.)	UNI EN 166:2004
Protezione occhi e mucose	Visiera (DPI III cat.)	UNI EN 166:2004
Protezione vie respiratorie	Semimaschera filtrante	UNI EN 149:2009
Protezione vie respiratorie	Semimaschera e quarti di maschera	UNI EN 140:2000
Protezione corpo	Indumenti di protezione (DPI III cat)	UNI EN 14126:2004 UNI EN13688:2013
Protezione mani	Guanti monouso (DPI III cat)	UNI EN 420:2010 UNI EN ISO 374-5:2017 UNI EN ISO 374-2:2020 UNI EN 455
Protezione arti inferiori	Calzari (DPI I, II, III cat.)	UNI EN ISO 20345:2012 UNI EN ISO 20347:2012 UNI EN ISO 20346:2014















HOOD SINGLE USE

TNT 100% PP PROTECTION FROM MINIMUM RISKS

Disposable TNT hood 30 g/m₂for professional use in clinics, dental practices, medical practices, analysis and research laboratories, cosmetics or food processing companies, industrial kitchens, spa/beauty/ wellness centres, ensuring hygiene and protection from minimal risks. Made of breathable polypropylene TNT and water-repellent which constitutes a protective barrier.



HOOD SINGLE USE

TNT 100% PP PROTECTION FROM MINIMUM RISKS

Disposable TNT hood 30 g/m₂for professional use in clinics, dental practices, medical practices, analysis and research laboratories, cosmetics or food processing companies, industrial kitchens, spa/beauty/ wellness centres, ensuring hygiene and protection from minimal risks. Made of breathable polypropylene TNT and water-repellent which constitutes a protective barrier.



CAP DISPOSABLE WITH VISOR

TNT 100% PP PROTECTION FROM MINIMUM RISKS

Disposable non-sterile cap in non-sterile polypropylene 30 g/m_2 , with elastic at the nape of the neck and front visor in 50 g/m TNT $_2$ for men and women. It allows a perfect fit and is breathable. It is used in working environments to improve levels of hygiene and protection from minor risks, according to new health and safety rules.



TNT 100% PP PROTECTION FROM MINIMUM RISKS

Disposable non-sterile cap in non-sterile polypropylene 30 g/m $_2$, with elastic at the nape of the neck and front visor in 50 g/m TNT $_2$ for men and women. It allows a perfect fit and is breathable. It is used in working environments to improve levels of hygiene and protection from minor risks, according to new health and safety rules.











































DISPOSABLE SOCKS HALF-LEG NON-SLIP SOLE

TNT 100% PP PROTECTION FROM MINIMUM RISKS

professional use in clinics, hospitals, dental practices, medical practices analysis and research laboratories, cosmetics or food processing companies. industrial kitchens, spa/beauty/wellness centres, ensuring hygiene and protection from minor risks.

DISPOSABLE SOCKS **HALF-LEG NON-SLIP SOLE**

TNT 100% PP PROTECTION FROM MINIMUM RISKS

Disposable non-sterile non-sterile non-woven socks 30 g/m₂. Ideal for professional use in clinics, hospitals, dental practices, medical practices, analysis and research laboratories, cosmetics or food processing companies, industrial kitchens, spa/beauty/wellness centres, ensuring hygiene and protection from minor risks.

HEADPHONES

SINGLE USE

TNT 100% PP PROTECTION FROM MINIMUM RISKS

Disposable non-sterile round cap in TNT 30 g/m2of polypropylene, with sewn hypoallergenic circular elastic. Soft and comfortable, it covers the hair entirely, ensuring hygiene and protection. Ideal for professional use in clinics, dental practices, medical practices, analysis and research laboratories, cosmetics or food processing companies, industrial kitchens, spa/beauty/wellness centres, ensuring hygiene and protection from minimal risks.





HEADPHONES SINGLE USE

TNT 100% PP PROTECTION FROM MINIMUM RISKS

Disposable non-sterile round cap in TNT 30 g/m2of polypropylene, with sewn hypoallergenic circular elastic. Soft and comfortable, it covers the hair entirely, ensuring hygiene and protection. Ideal for professional use in clinics, dental practices, medical practices, analysis and research laboratories, cosmetics or food processing companies, industrial kitchens, spa/beauty/wellness centres, ensuring hygiene and protection from minimal risks.





























SHOE COVER DISPOSABLE WITH NON-SLIP SOLE

TNT 100% PP PROTECTION FROM MINIMUM RISKS

Non-sterile disposable shoe covers in non-woven fabric 30 g/m₂with non-slip sole. Ideal for professional use in clinics, hospitals, dental practices, medical practices, analysis and research laboratories, cosmetics or food processing companies, industrial kitchens, centers

thermal/aesthetic/wellbeing, ensuring hygiene and protection from risks

SHOE COVER



DISPOSABLE WITH NON-SLIP SOLE

TNT 100% PP PROTECTION FROM MINIMUM RISKS

Non-sterile disposable shoe covers in non-woven fabric 30 g/m₂with non-slip sole. Ideal for professional use in clinics, hospitals, dental practices, medical practices, analysis and research laboratories, cosmetics or food processing companies, industrial kitchens, centers

thermal/aesthetic/wellbeing, ensuring hygiene and protection from risks







































CAPE SINGLE USE

TNT 100% PP PROTECTION FROM MINOR RISKS

Disposable cape comfortable and easy to wear. Made of 17 g/m TNT2 (non-woven fabric) breathable and lightweight. This professional accessory protects against water and dyes during treatments at the hairdresser or during treatments at beauty centres. Professional disposable products are indispensable in every wellness center, beauty salon and hairdresser, of high quality and with an elegant and comfortable design.

UNIT COVER SINGLE USE

TNT 100% PP PROTECTION FROM MINOR RISKS

Universal disposable dental unit cover in soft polypropylene TNT 30 g/m $_{\rm z}$, hypoallergenic and breathable, for the protection and safety of the patient. Made up of backrest cover and seat cover. Universal size, adaptable to all dental unit models thanks to the elastic border and laces.

Professional disposable products are indispensable within every structure, of high quality and with an elegant and comfortable design.





SHOE COVERS SINGLE USE

TNT 100% PP PROTECTION FROM MINIMUM RISKS

Non-sterile disposable shoe covers in non-woven fabric 30 g/m₂. Ideal for professional use in clinics, hospitals, dental practices, medical practices, analysis and research laboratories, cosmetics or food processing companies, industrial kitchens, centers thermal/aesthetic/wellbeing, ensuring hygiene and protection from minor risks.

Warnings Do not use in close contact with high-power machinery

SHOE COVERS SINGLE USE

TNT 100% PP PROTECTION FROM MINIMUM RISKS

Non-sterile disposable shoe covers in non-woven fabric 30 g/m₂. Ideal for professional use in clinics, hospitals, dental practices, medical practices, analysis and research laboratories, cosmetics or food processing companies, industrial kitchens, centers thermal/aesthetic/wellbeing, ensuring hygiene and protection from minor risks.

Warnings Do not use in close contact with high-power machinery







































TNT 100% PP PROTECTION FROM MINOR RISKS

Disposable gown in TNT 30 g/m₂with non-sterile cuffs. This device protects the front part of the body, the upper limbs and partially the lower limbs from contact with risky substances, chemical and biological products thanks to the barrier effect on liquids and non-contaminating agents. It is therefore indicated in all structures where hygiene and personal protection are essential.



TNT 100% MEDICAL DEVICE

Standard Surgical Gown 40 g/m2non-sterile, classified according to EN 13795-1:2019, packaged using excellent quality products, practical, resistant, lightweight, breathable and antistatic with soft and enveloping pure white cotton cuffs. Resistant to the passage of liquids such as blood, body secretions and disinfectants. Comfortable and durable. Gown Latex-free and with reduced particle loss.









SHIRTS SINGLE USE

TNT 100% PP PROTECTION FROM MINOR RISKS

Disposable TNT gown 30 g/m2non-sterile, in white non-woven fabric, clip button closure, sleeves with elastic, shirt collar,

1st risk category. This device protects the front part of the body, the upper and partially the lower limbs from contact with risky substances chemical and biological products thanks to the barrier effect on liquids and bacteria. It is therefore indicated in all structures where hygiene and personal protection are essential.

KIMONO SINGLE USE

TNT 100% PP PROTECTION FROM MINOR RISKS

Disposable kimono in TNT 17 g/m2comfortable and easy to wear. Made of breathable and lightweight TNT (non-woven fabric). This professional accessory protects from water and dyes during treatments at the hairdresser or during relaxation treatments at the SPA and beauty centres. Disposable kimono with half sleeves and is equipped with a belt at the waist for a perfect fit. The one size fits all makes it suitable for all body types and can be worn by both women and men.

























SUIT SINGLE USE

PROTECTIVE CLOTHING EN14126

Disposable overall with TNT 57gr/m²hood made of microporous fabric, front zip closure, covered with stripe stopped with adhesive band, elastic at the ankles, around the wrists, around the waist and around the hood opening, simple stitching. Garment with limited protection against liquid chemical agents (Type 6-B) and protection against solid particles dispersed in the air (Type 5-B). Protective clothing against infectious agents. Dissipative antistatic device.



SHIRTS +HEADPHONES SINGLE USE

TNT 100% PP PROTECTION FROM MINOR RISKS

Disposable TNT gown 30 g/m²not sterile. This device protects the front part of the body, the upper limbs and partially the lower limbs from contact with risky substances, chemical and biological products thanks to the barrier effect on liquids and non-contaminating agents. It is therefore indicated in all structures where hygiene and personal protection are essential.



SHIRTS SINGLE USE

TNT 100% PP PROTECTION FROM MINOR RISKS

Disposable non-sterile TNT gown 30 g/m₂. This device protects the front part of the body, the upper limbs and partially the lower limbs from contact with risky substances, chemical and biological products thanks to the barrier effect on liquids and non-contaminating agents. It is therefore indicated in all structures where hygiene and personal protection are essential.



SHIRTS SINGLE USE

TNT 100% PP PROTECTION FROM MINOR RISKS

Disposable non-sterile TNT gown 50 g/m². This device protects the front part of the body, the upper limbs and partially the lower limbs from contact with risky substances, chemical and biological products thanks to the barrier effect on liquids and non-contaminating agents. It is therefore indicated in all structures where hygiene and personal protection are essential.























SURGICAL MASK















ETHYL ALCOHOL





FORMAT:500ML-1LITRE-CONTAINER-DRUMS















FORMAT:500ML-1LITRE-CON













DENATURED PURPLE ALCOHOL 90



FORMAT:500ML-1LITRE-CONTAINER-DRUMS













FORMAT: 200ML 500ML-1LITRE-CONTAINER-DRUMS















INGREDIENTS:

LIMONENE, ALCOHOL, ISOPROPYL ALCOHOL, MEK, CARBOMER, PARFUM, ACQUA, LANOLIN, LINALOOL, CITRAL, GERANIOL, HYDROXYCITRONELLAL, TRIETHANOLAMINE, PEG-75,













DISINFECTOR GEL HAND



INGREDIENTS:

LIMONENE, ALCOHOL, ISOPROPYL ALCOHOL, MEK, CARBOMER, PARFUM, ACQUA, LANOLIN, LINALOOL, CITRAL, GERANIOL, HYDROXYCITRONELLAL, TRIETHANOLAMINE, PEG-75,































































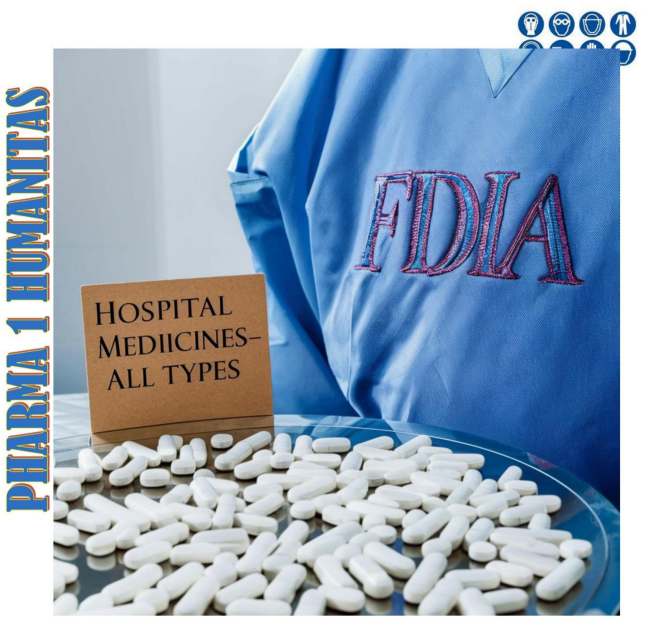














































































































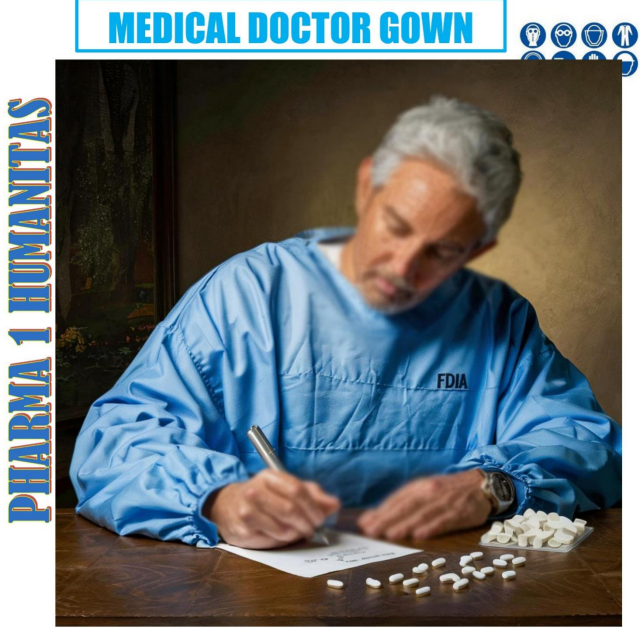








EDICAL DOCTOR GOWN

















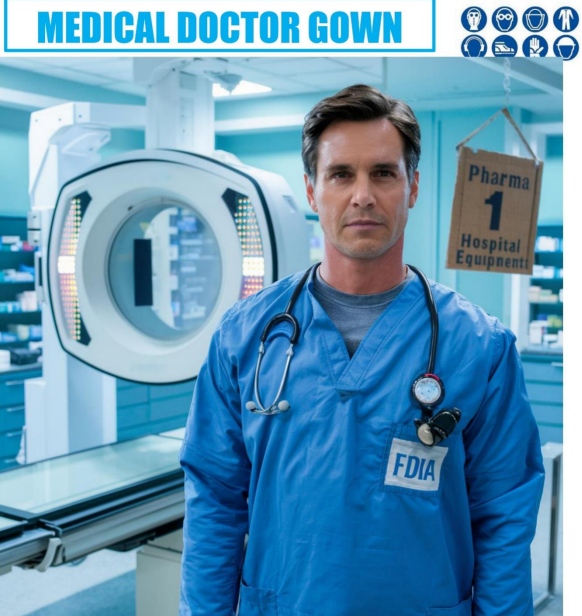








DICAL DOCTOR GOWN













NURSE ARAB UNIFORM













PINBAM I HUNGINITAS





LATEX GLOVES













NITRILE GLOVES











































VINYL GLOVES















































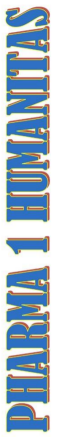


SURGICAL MASK















FFP2 MASK CERT























