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Afriject Syringe

Luer slip, Non toxic, Sterilised with Electron Beam.



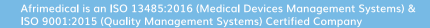
Manufactured using medical grade raw materials, with 30% less plastic and employs the latest Electron beam sterilisation technology













0.5ml Auto Disable Immunization Syringe

Auto Disable Immunization Syringe: (3pc) Needle Lock, Fixed dose Syringe for immunization consisting of three parts; barrel, plunger (all made of medical grade plastic) and Gasket. The needle consists of three parts: the needle cannula, the hub and the protector.

Product Description: Reference (5001) - Capacity (0.5ml) - Description (Syringe Cone; Centric Cone) Gauge (23G) - Length - (1") - Scale Graduation (0.5ml) - Box (100 Units) - Case (1200Units).

Medical Grade Materials: Barrels (POLYPROPYLENE) - Plungers (POLYETHYLENE/POLYPROPYLENE) Gaskets (LATEX FREE) - Lubricant (SILICON OIL <0.25µg/mm²)

Labels: According to ISO Standard.

Sterilisation Method: Electron Beam Technology

- ISO 9001:2015 (Quality Management Systems) Certified
- ISO 13485:2016 (Medical Device Management Systems) Certified
- EN ISO 7886-1 & 7886-3 "Sterile hypodermic syringes for single use".





2ml Sterile Hypodermic Syringe - (2pc) Luer slip: The Syringe consists of two parts; barrel and plunger (both made of medical grade plastic). The needle consists of three parts; the needle cannula, the hub and the protector.

Product Description: - Reference (5002) - Capacity (2ML) - Description (Syr. Cone (Centric Cone) Gauge (23G) - Length - (1 1/4") - Scale Graduation (0.1ml) - Box (100 Units) - Case (1000Units).

Medical Grade Materials: Barrels (POLYPROPYLENE) - Plungers (POLYPROPYLENE) - Gaskets (LATEX FREE) - Lubricant (SILICON OIL <0.25µa/mm²)

Labels: According to ISO Standard.

Sterilisation Method: Electron Beam Technology

- ISO 9001:2015 (Quality Management Systems) Certified
- ISO 13485:2016 (Medical Device Management Systems) Certified
- EN ISO 7886-1 & 7886-3 "Sterile hypodermic syringes for single use".





3ml Sterile Hypodermic Syringe - (2pc) Luer slip: The Syringe consists of two parts; barrel and plunger (both made of medical grade plastic). The needle consists of three parts; the needle cannula, the hub and the protector.

Product Description: - Reference (5003) - Capacity (3ML) - Description (Syr. Cone (Centric Cone) Gauge (23G) - Length - (1 1/4") - Scale Graduation (0.1ml) - Box (100 Units) - Case (1000Units).

Medical Grade Materials: Barrels (POLYPROPYLENE) - Plungers (POLYPETHYLENE) - Gaskets (LATEX FREE) - Lubricant (SILICON OIL <0.25µg/mm²)

Labels: According to ISO Standard.

Sterilisation Method: Electron Beam Technology

- ISO 9001:2015 (Quality Management Systems) Certified
- ISO 13485:2016 (Medical Device Management Systems) Certified
- EN ISO 7886-1 & 7886-3 "Sterile hypodermic syringes for single use".





5ml Sterile Hypodermic Syringe - (2pc) Luer slip: The Syringe consists of two parts; barrel and plunger (both made of medical grade plastic). The needle consists of three parts; the needle cannula, the hub and the protector.

Product Description: - Reference (5004) - Capacity (5ML) - Description (Syr. Cone (Acentric Cone) Gauge (21G) - Length - (1 ½") - Scale Graduation (0.2ml) - Box (100 Units) - Case (1000Units).

Medical Grade Materials: Barrels (POLYPROPYLENE) - Plungers (POLYPROPYLENE) - Gaskets (LATEX FREE) - Lubricant (SILICON OIL <0.25µa/mm²)

Labels: According to ISO Standard.

Sterilisation Method: Electron Beam Technology

- ISO 9001:2015 (Quality Management Systems) Certified
- ISO 13485:2016 (Medical Device Management Systems) Certified
- EN ISO 7886-1 & 7886-3 "Sterile hypodermic syringes for single use".





10ml Sterile Hypodermic Syringe - (2pc) Luer slip: The Syringe consists of two parts; barrel and plunger (both made of medical grade plastic). The needle consists of three parts; the needle cannula, the hub and the protector.

Product Description: - Reference (5005) - Capacity (10ML) - Description (Syr. Cone (Acentric Cone) Gauge (21G) - Length - (1½") - Scale Graduation (0.5ml) - Box (100 Units) - Case (1000Units). Medical Grade Materials: Barrels (POLYPROPYLENE) - Plungers (POLYETHYLENE) - Gaskets (LATEX FREE) - Lubricant (SILICON OIL <0.25µg/mm²)

Labels: According to ISO Standard.

Sterilisation Method: Electron Beam Technology

- ISO 9001:2015 (Quality Management Systems) Certified
- ISO 13485:2016 (Medical Device Management Systems) Certified
- EN ISO 7886-1 & 7886-3 "Sterile hypodermic syringes for single use".







The Afrimedical Syringe Factory

- The Afrimedical Factory manufactures syringes and needles in a standard Industrial clean room environment, with continuous air quality and particle monitoring, very strict hygiene requirement for employees and visitors.
- The syringes and needles are packed together in peelable units after the sterilisation process is carried out by an Electron Beam that ensures 100% sterile hypodermic syringes. All proudly made in Nigeria. Even though all production steps are equipped with integrated automated quality control and mechanical checks, our in-house laboratory will randomly carry out a series of test on samples from each production batch for leakage, needle testing, printing integrity, packaging, sterility etc.
- The design, construction, supply, qualification and operational validation processes of the AFRIMEDICAL Plant is based on the following underlisted key international standards and guidelines for good manufacturing practices and others:

ISO standards:

- 1. ISO 13485: Medical Device Quality Management Systems
- 2. ISO 7886-1: Sterile hypodermic syringes for single use.
- 3. ISO 7864: Sterile hypodermic needles for single use.
- 4. ISO 9001: 2015 Quality Management Systems

WHO (World Health Organization) guidelines:

- 1. GMP Good Manufacturing Practices
- 2. GLP Good Laboratory Practice
- 3. GAMP Good Automated Manufacturing Practice























SURGICAL FACE MASK







SURGICAL FACE MASK

- 3 layer non-woven and melt blown fabric disposable face masks. (The melt blown layer is a filter cloth with bacteria prevention of up to 99% welded by ultrasonic wave).
- Suitable for Medical and Health Care.
- Nose bar adaptable and elastic ear loop to fit your face.
- · One size perfect fitting.
- Fold in mask expands for full coverage from top of nose to underneath the chin.
- Without glass fibres and also Hypoallergenic.
- · Facilitates easy and smooth breathing.
- Available in blue & black colour









KN95 FACE MASK







KN95 FACE MASK

- 5 ply layer disposable face masks (2 non-woven layers + 2 melt blown layers + 1 cotton layer) with a unique high filter efficiency.
- Tight fitting and fluid resistant
- Standard ear loop fitting
- Dust proof
- · One size perfect fitting
- Without glass fibres and also Hypoallergenic
- Facilitates easy and smooth breathing
- Not for Medical use
- Available in white colour only











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