



सत्यमेव जयते

FORM MD-5

[See sub-rule (4) of rule 20 and sub-rule (6) of rule 20]

Licence to Manufacture for Sale or for Distribution of Class A or Class B medical device

Licence Number: MFG/IVD/2022/000138

Endorsement No. 2

1. M/s ASTRA BIOSCIENCE LTD., PLOT NO 4 & SDF III/UNIT 5 KINFRA INDUSTRIAL PARK KORATTY THRISSUR KERALA 680309MUKUNDAPURAM, Thrissur, Kerala (India) - 680309 Telephone No.: 7994451231 FAX: 7994451231 has been licenced to manufacture for sale or for distribution the below listed medical device(s) at the premises situated at M/s ASTRA BIOSCIENCE LTD, PLOT NO 4 & SDF III/ UNIT 5, KINFRA INDUSTRIAL PARK, KORATTY, THRISSUR, KERALA, 680309, Thrissur, Kerala (India) - 680309 Telephone No.: 9037006339, 9446342178 FAX: 9037006339, 9446342178

2. Details of medical device(s) [Annexed]

3. This licence is subject to the provisions of the Medical Devices Rules, 2017 and conditions prescribed therein.

ANNEXURE

S.No.	Details Of Device(s)
1	Generic Name:10ml Plastic Bottle Model No.:NIL Intended Use:This 10ml Plastic Bottle is used to Storing of chemicals and reagents. Class of medical device:Class A Material of construction:10 ml bottle-polypropylene, Rubber Lid-TPE, Cap-Polypropylene Dimension(if any): Shelflife:5 years Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL
2	Generic Name:10ml Plastic Bottle Model No.:NIL Intended Use:This 10ml Plastic Bottle is used to Storing of chemicals and reagents. Class of medical device:Class A Material of construction:10 ml bottle-polypropylene, Rubber Lid-TPE, Cap-Polypropylene Dimension(if any): Shelflife:3 years Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL

3	<p>Generic Name: Disposable Test Tubes Model No.: Test Tube - PS – 12x75mm, Test Tube - PS – 13x75mm, Test Tube - PS – 12x100mm Intended Use: Test Tubes are used to hold, mix, or heat small quantities of solid or liquid chemicals, especially for qualitative experiments and assays. Class of medical device: Class A Material of construction: Polystyrene Dimension(if any): Shelflife: 5 years Sterile or Non sterile: Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999): NIL</p>
4	<p>Generic Name: Disposable ESR Pipettes Model No.: NIL Intended Use: For testing of Erythrocyte Sedimentation rate by Westergren Method. Class of medical device: Class A Material of construction: Polystyrene ESR Tube, Thermoplastic Rubber Collar & Polyethylene Plunger. Dimension(if any): Shelflife: 5 years Sterile or Non sterile: Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999): Easyrate</p>
5	<p>Generic Name: Tips for Micro Pipettes Model No.: Eppendorf - 0.5-10ul, 2-200ul, 200-1000ul, 1-5ml without graduation, Eppendorf - 2-200ul with graduation, Gilson - 0.5-10ul, 2-200ul, 200-1000ul, 1-5ml without graduation Intended Use: Used for accurately and precisely transfer volumes of liquid in the micro liter range. Class of medical device: Class A Material of construction: Polypropylene Dimension(if any): Shelflife: 5 years Sterile or Non sterile: Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999): NIL</p>
6	<p>Generic Name: Pasteur Pipettes Model No.: 1 ml Pasteur pipettes - Volume 1ml, 2 ml Pasteur pipettes - Volume 2ml, 3 ml Pasteur pipettes - Volume 3ml Intended Use: Pasteur Pipettes are used to draw precisely measured amounts of fluid from a receptacle.. Class of medical device: Class A Material of construction: LDPE Dimension(if any): Shelflife: 5 years Sterile or Non sterile: Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999): NIL</p>

7	<p>Generic Name:Sample Container with Boric Acid Model No.:NIL Intended Use:Urine Container is intended to be used for the collection, storage and transport of urine specimens for subsequent examination. For In Vitro Diagnostic Use only. Class of medical device:Class A Material of construction:screw cap, Clarified polypropylene (PP) Container, Boric Acid and Tag Dimension(if any): Shelflife:5 years Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
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Place:

Date31-Mar-23

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JAYAN P M
State Licensing Authority





सत्यमेव जयते

FORM MD-5

[See sub-rule (4) of rule 20 and sub-rule (6) of rule 20]

Licence to Manufacture for Sale or for Distribution of Class A or Class B medical device

Licence Number: MFG/IVD/2022/000138

Endorsement No. 1

1. M/s ASTRA BIOSCIENCE LTD., PLOT NO 4 & SDF III/UNIT 5 KINFRA INDUSTRIAL PARK KORATTY THRISSUR KERALA 680309MUKUNDAPURAM, Thrissur, Kerala (India) - 680309 Telephone No.: 7994451231 FAX: 7994451231 has been licenced to manufacture for sale or for distribution the below listed medical device(s) at the premises situated at M/s ASTRA BIOSCIENCE LTD, PLOT NO 4 & SDF III/ UNIT 5, KINFRA INDUSTRIAL PARK, KORATTY, THRISSUR, KERALA, 680309, Thrissur, Kerala (India) - 680309 Telephone No.: 9037006339, 9446342178 FAX: 9037006339, 9446342178

2. Details of medical device(s) [Annexed]

3. This licence is subject to the provisions of the Medical Devices Rules, 2017 and conditions prescribed therein.

ANNEXURE

S.No.	Details Of Device(s)
1	<p>Generic Name:Cervical Spatula Model No.:Cervical Spatula - Wood,Cervical Spatula - AYRES ,Wood,Cervical Spatula - Plastic Intended Use:Cervical Spatula intended Used to collect Pap smear. For professional diagnostic use only. Class of medical device:Class A Material of construction:Spatula – Wooden, Plastic Dimension(if any): Shelflife:3 Years Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
2	<p>Generic Name:Cyto Brush Model No.:NIL Intended Use:Cyto Brush is Used to take cells from the cervix during the procedure of a pap smear. .. For professional diagnostic use only. Class of medical device:Class A Material of construction:Polypropylene Stick and Nylon Brush Dimension(if any): Shelflife:3 Years Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>

3	<p>Generic Name:PAP KIT Model No.:Hard - Sterile,Soft - Sterile Intended Use:PAP KIT are used to test for cervical cancer in women. Class of medical device:Class A Material of construction:Cervical Spatula - Wood , Cyto Brush – Polypropylene Stick & Nylon brush ,Swab – Polypropylene/HDPE/Wooden Stick and Cotton head Dimension(if any): Shelflife:3 Years Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
4	<p>Generic Name:PAP SMEAR KIT Model No.:Hard - Sterile,Soft - Sterile Intended Use:PAP SMEAR KIT are used to test for cervical cancer in women. Class of medical device:Class A Material of construction:Cervical Spatula - Wood , Cyto Brush – Polypropylene Stick & Nylon brush , Swab – Polypropylene/HDPE/Wooden Stick and Cotton head , Slide - Glass Dimension(if any): Shelflife:3 Years Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
5	<p>Generic Name:Sample Container with Boric Acid Model No.:NIL Intended Use:Sample Container with Boric Acid is intended to be used for the collection, storage and transport of urine specimens for subsequent examination. For In Vitro Diagnostic Use only. Class of medical device:Class A Material of construction:screw cap, Clarified polypropylene (PP) Container, Boric Acid and Tag Dimension(if any): Shelflife:36 months Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
6	<p>Generic Name:Self-Standing Tubes Model No.:NIL Intended Use:Self-Standing Tubes are used for centrifugation, transport, storage and collection of specimens. For professional diagnostic use only. Class of medical device:Class A Material of construction:Polypropylene Tube and Cap Dimension(if any): Shelflife:3 Years Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>

7	<p>Generic Name:Pasteur Pipettes Model No.:1 ml Pasteur pipettes - Volume 1ml,2 ml Pasteur pipettes - Volume 2ml,3 ml Pasteur pipettes - Volume 3ml Intended Use:Pasteur Pipettes are used to draw precisely measured amounts of fluid from a receptacle.. Class of medical device:Class A Material of construction:LDPE Dimension(if any): Shelflife:3 Years Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
8	<p>Generic Name:Tips for Micro Pipettes Model No.:Eppendroff - 0.5-10ul, 2-200ul, 200-1000ul, 1-5ml without graduation,Eppendroff - 2-200ul with graduation,Gilson - 2-200ul with graduation 0.5-10ul, 2-200ul, 200-1000ul, 1-5ml without graduation Intended Use:Used for accurately and precisely transfer volumes of liquid in the micro liter range. Class of medical device:Class A Material of construction:Polypropylene Dimension(if any): Shelflife:3 Years Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
9	<p>Generic Name:Sample/Stool Container with Spoon Model No.:25ml Sample / Stool Container - Volume 25ml,30ml Sample / Stool Container - Volume 30ml,50ml Sample / Stool Container - Volume 50ml,60ml Sample / Stool Container - Volume 60ml Intended Use:Sample/Stool Container with Spoon Used for collection, Storage and Transport of sample / stool samples for laboratory testing purpose . Class of medical device:Class A Material of construction:Polypropylene Dimension(if any): Shelflife:3 Years Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
10	<p>Generic Name:Swabs Model No.:Swabs with Cotton head and Plastic Stick - Sterile,Swabs with Cotton head and Wooden Stick - Sterile,Swabs with DACRON head and Plastic Stick - Sterile,Swabs with Polyester head and Plastic Stick - Sterile Intended Use:Swab are used for the collection of specimens for the microbiology Tests. Class of medical device:Class A Material of construction:Stick – Polypropylene, HDPE & Wooden, Swab – Cotton, Polyester & DACRON Dimension(if any): Shelflife:3 Years Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>

1 1	<p>Generic Name:Storage Vials Model No.:Storage Vial with Screw cap 2ml - Volume – 2ml,Storage Vial with Screw cap 3ml - Volume – 3ml,Storage Vial with Screw cap 5ml - Volume – 5ml Intended Use: Storage Vials Used for store medicines or laboratory samples, enzymes and other diagnostics & biochemical reagents, Class of medical device:Class A Material of construction:Polypropylene Vial and HDPE Cap Dimension(if any): Shelflife:3 Years Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
12	<p>Generic Name:Storage Vials Model No.:Storage Vial with Screw cap 2ml - Volume – 2ml ,Storage Vial with Screw cap 3ml - Volume – 3ml ,Storage Vial with Screw cap 5ml - Volume – 5ml Intended Use:Storage Vials Used for store medicines or laboratory samples, enzymes and other diagnostics & biochemical reagents, Class of medical device:Class A Material of construction:Polypropylene Vial and , HDPE Cap Dimension(if any): Shelflife:5 Years Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
13	<p>Generic Name:Cryo Vials Model No.:NIL Intended Use:Cryo Vials Used for store laboratory samples at temperatures as low as –196 °C. Class of medical device:Class A Material of construction:Polypropylene Vial and HDPE & LLPE Cap Dimension(if any): Shelflife:3 Years Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
14	<p>Generic Name:Sample/Stool Container with Spoon Model No.:25ml Sample / Stool Container - Volume 25ml,30ml Sample / Stool Container - Volume 30ml,50ml Sample / Stool Container - Volume 50ml,60ml Sample / Stool Container - Volume 60ml Intended Use: Sample/Stool Container with Spoon used for collection, Storage and Transport of sample / stool samples for laboratory testing purpose . Class of medical device:Class A Material of construction:Polypropylene Dimension(if any): Shelflife:5 Years Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>

15	<p>Generic Name:PCR TUBES WITH LID</p> <p>Model No.:NIL</p> <p>Intended Use:PCR tubes are manufactured and tested to ensure robust and reproducible amplification under the most exacting protocols. The tube caps are designed to ensure an excellent seal and eliminate evaporative effects. The 8-strip flat caps are ideal for use with qPCR.</p> <p>Class of medical device:Class A</p> <p>Material of construction:polypropylene</p> <p>Dimension(if any):</p> <p>Shelflife:5 Years</p> <p>Sterile or Non sterile:Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
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Place:

Date 29-Mar-23

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State Licensing Authority





सत्यमेव जयते

FORM MD-5

[See sub-rule (4) of rule 20 and sub-rule (6) of rule 20]

Licence to Manufacture for Sale or for Distribution of Class A or Class B medical device

Licence Number: MFG/IVD/2022/000138

1. M/s ASTRA BIOSCIENCE LTD., PLOT NO 4 & SDF III/UNIT 5 KINFRA INDUSTRIAL PARK KORATTY THRISSUR KERALA 680309MUKUNDAPURAM, Thrissur, Kerala (India) - 680309 Telephone No.: 7994451231 FAX: 7994451231 has been licenced to manufacture for sale or for distribution the below listed medical device(s) at the premises situated at M/s ASTRA BIOSCIENCE LTD, PLOT NO 4 & SDF III/ UNIT 5, KINFRA INDUSTRIAL PARK, KORATTY, THRISSUR, KERALA, 680309, Thrissur, Kerala (India) - 680309 Telephone No.: 9037006339, 9446342178 FAX: 9037006339, 9446342178

2. Details of medical device(s) [Annexed]

3. This licence is subject to the provisions of the Medical Devices Rules, 2017 and conditions prescribed therein.

ANNEXURE

S.No.	Details Of Device(s)
1	Generic Name:DISPOSABLE TEST TUBE Model No.:NIL Intended Use:Test Tubes are used to hold, mix, or heat small quantities of solid or liquid chemicals, especially for qualitative experiments and assays. Class of medical device:Class A Material of construction:POLYSTERENE Dimension(if any): Shelflife:1 YEAR Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL
2	Generic Name:DISPOSABLE ESR PIPETTE Model No.:NIL Intended Use:For testing of Erythrocyte Sedimentation rate by Westergren Method. Class of medical device:Class A Material of construction:Polystyrene ESR Tube, Thermoplastic Rubber Collar & Polyethylene Plunger Dimension(if any): Shelflife:1 YEAR Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):EASY RATE

3	<p>Generic Name:PETRIPLATE Model No.:NIL Intended Use:Petri plates are recommended for general lab tests, Culture tests and various microbiology tests Class of medical device:Class A Material of construction::Polystyrene Dimension(if any): Shelflife:5 Years Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
4	<p>Generic Name:CENTRIFUGE TUBE Model No.:NIL Intended Use:: Used to contain liquids during centrifugation, which separates the sample into its components by rapidly rotating it around a fixed axis. Class of medical device:Class A Material of construction:Polypropylene Tube and HDPE Cap Dimension(if any): Shelflife:5 Years Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
5	<p>Generic Name:MICRO CENTRIFUGE TUBE Model No.:Eppendorf - 0.2ml, 0.5ml, 1.5ml,U. Bottom - 2ml Intended Use:Used for preparing, mixing, centrifuging, transporting and storing solid and liquid samples and reagents Class of medical device:Class A Material of construction:Polypropylene Dimension(if any): Shelflife:5 Years Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
6	<p>Generic Name:Sample Cups for Analyzers Model No.:NIL Intended Use: Use for holding and dispensing samples in analyzers. Class of medical device:Class A Material of construction:Polystyrene and Polyethylene Dimension(if any): Shelflife:5 Years Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
7	<p>Generic Name:Swabs in Hard PP Tube Model No.:NIL Intended Use:: used for the collection and transport of specimens to the microbiology laboratory Class of medical device:Class A Material of construction:Stick – Polypropylene, HDPE & Wooden Swab – Cotton, Polyester & DACRON Hard tube – Polypropylene Cap – HDPE Dimension(if any): Shelflife:5 YEARS Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>

8	<p>Generic Name:PETRIPLATE Model No.:NIL Intended Use:Petri plates are recommended for general lab tests, Culture tests and various microbiology tests Class of medical device:Class A Material of construction:Polystyrene Dimension(if any): Shelflife:3YEARS Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
9	<p>Generic Name:TEST TUBE Model No.:NIL Intended Use: Test Tubes are used to hold, mix, or heat small quantities of solid or liquid chemicals, especially for qualitative experiments and assays. Class of medical device:Class A Material of construction:Polystyrene Dimension(if any): Shelflife:3 YEARS Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
10	<p>Generic Name:CENTRIFUGE TUBE Model No.:NIL Intended Use:Used to contain liquids during centrifugation, which separates the sample into its components by rapidly rotating it around a fixed axis. Class of medical device:Class A Material of construction:Polypropylene Tube and HDPE Cap Dimension(if any): Shelflife:3 YEARS Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
1 1	<p>Generic Name:MICRO CENTRIFUGE TUBE Model No.:NIL Intended Use:Used for preparing, mixing, centrifuging, transporting and storing solid and liquid samples and reagents Class of medical device:Class A Material of construction:Polypropylene Dimension(if any): Shelflife:3 YEARS Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>

12	<p>Generic Name:Swabs in Hard PP Tube Model No.:NIL Intended Use:used for the collection and transport of specimens to the microbiology laboratory Class of medical device:Class A Material of construction:Stick – Polypropylene, HDPE & Wooden Swab – Cotton, Polyester & DACRON Hard tube – Polypropylene Cap – HDPE Dimension(if any): Shelflife:3 YEARS Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
13	<p>Generic Name:SAMPLE /URINE CONTAINER Model No.:NIL Intended Use: Used for collection, Storage and transport of urine/Sample specimen for laboratory purpose. Class of medical device:Class A Material of construction:Polypropylene Containers & HDPE Caps Dimension(if any): Shelflife:5 Years Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
14	<p>Generic Name:Embedding Cassettes Model No.:NIL Intended Use:For holding and identifying tissue samples in processing, embedding, and sectioning procedures. Class of medical device:Class A Material of construction:Polyoxymethylene (POM) Dimension(if any): Shelflife:5 Years Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
15	<p>Generic Name:Embedding Spare “O” Ring Model No.:NIL Intended Use:Embedding ring are used for securely holding the tissue sample in the microtome chuck adapter for sectioning and then identifies the sample while in storage. Class of medical device:Class A Material of construction:Polyoxymethylene (POM) Dimension(if any): Shelflife:5 YEARS Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>

16	<p>Generic Name:Pasteur Pipettes Model No.:NIL Intended Use:Pasteur Pipettes are used to draw precisely measured amounts of fluid from a receptacle Class of medical device:Class A Material of construction:LDPE Dimension(if any): Shelflife:5 YEARS Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
17	<p>Generic Name:Tips for Micro Pipettes Model No.:NIL Intended Use:Used for accurately and precisely transfer volumes of liquid in the micro liter range. Class of medical device:Class A Material of construction:Polypropylene Dimension(if any): Shelflife:5 YEARS Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
18	<p>Generic Name:Filter Tips Model No.:NIL Intended Use:Used to protect the pipette from the aerosol and protect the sample from the aerosol Class of medical device:Class A Material of construction:Polypropylene Dimension(if any): Shelflife:3 YEARS Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
19	<p>Generic Name:INOCULATION LOOP Model No.:NIL Intended Use:This tool is handy for use in inoculation or cultivation of microorganisms as it can be easily sterilized over a flame when transferring or retrieving microorganisms, consequently preventing or reducing chances of cross-contamination. For professional diagnostic use only. Inoculation loop usually made of platinum or nichrome wire in which the tip forms a small loop with a diameter of about 5 mm, and is used to smear, streak, or take an inoculum from, a culture of microorganisms. For professional diagnostic use only. Class of medical device:Class A Material of construction:Nichrome wire Dimension(if any): Shelflife:3 YEARS Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>

20	<p>Generic Name:L SHAPED SPREADER Model No.:NIL Intended Use:L-shaped Spreader is a sterile, disposable L-shaped cell spreaders are ideal for spreading bacterial cultures evenly. L-shape allows application across the entire Petri dish or plate surface. Smooth spreading surface with slight upward return reduces the risk of damaging the agar sample. L-Shaped Cell Spreaders are ideal for evenly spreading bacterial cultures and are made from high quality polypropylene. For professional diagnostic use only. Class of medical device:Class A Material of construction:Polypropylene Dimension(if any): Shelflife:3 YEARS Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
21	<p>Generic Name:Sample / Urine Containers Model No.:NIL Intended Use:Used for collection, Storage and transport of urine/Sample specimen for laboratory purpose Class of medical device:Class A Material of construction:Polypropylene Containers & HDPE Caps Dimension(if any): Shelflife:3 YEARS Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
22	<p>Generic Name:VAGINAL SPECULAM Model No.:NIL Intended Use:A vaginal speculum is a medical device that allows physicians and health providers to better view a woman's cervix and vagina during pelvic exams. Most specula are made of metal and plastic, and physicians insert a portion of the speculum into the patient's vagina to separate the vaginal walls. For professional diagnostic use only. Class of medical device:Class A Material of construction:stainless steel or plastic Dimension(if any): Shelflife:3 YEARS Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
23	<p>Generic Name:Cervical Brush (Cervix Brush) Model No.:NIL Intended Use:Used to take sample/cells from ectocervix and endocervix to Screening for the detection of cervical cancer Class of medical device:Class A Material of construction:Polypropylene Stick and Nylon Brush Dimension(if any): Shelflife:3 YEARS Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>

Place:

