

No. 29/Misc/03/2019-DC (211)
Government of India
Directorate General of Health Services
Central Drugs Standard Control Organisation
(Medical Devices and Diagnostics Division)

10 DEC 2021

Subject: List of the certified Medical Device Testing Laboratory (MDTL) under MDR, 2017- regarding

This office had registered a Medical Device Testing Laboratory (MDTL) to carry out test or evaluation of a medical device on behalf of the manufacturer (Form MD-40 of MDR, 2017). There are 18 MDTLs have been registered with CDSCO till dated 07.12.2021 under the provisions of the Medical Device Rules, 2017 (Form MD-40 enclosed).

The updated list of medical devices testing laboratories registered with CDSCO under the provisions of Medical Devices Rules, 2017 to carry out test or evaluation of a medical device on behalf of manufacturer is given below:

Sl. No.	NAME & ADDRESS OF MEDICAL DEVICE TESTING LABORATORY	REGISTRATION NO.	SCOPE OF TESTING
1	M/s SIPRA LABS LIMITED Address: 7-2-1813/5/A, Adj. To Post Office, Industrial Estate, Sanathnagar, Telangana, Hyderabad- 500018	TL/MD/2019/000001	1. Copper -T 2. Condoms 3. Sterile Hypodermic Needles 4. Tubal Rings 5. Hypodermic Syringes 6. Blood Bags
2	M/s Star Imaging & Path Lab Pvt. Ltd. Address: 4B/4, Tilak Nagar , West Delhi, Delhi (India) - 110018	TL/MD/2019/000002	1. Bilirubin (Total and Direct) Test Reagents / Kits 2. Creatinine test reagent / kit 3. Aspartate Amino Transferase (AST / SGOT) test 4. Alanine Amino Transferase (ALT/SGPT) test 5. Uric Acid Test reagents / kits 6. Total Protein test reagents / kits 7. Activated partial thromboplastin time (APTT) test 8. PT (Prothrombin Time) Test reagents / Kits
3	M/s Alcatec Research Laboratories India	TL/MD/2019/000003	1. Sterilized Surgical Ligatures 2. Sterilized Disposable Device 3. Sterilized Surgical Sutures

	Pvt. Ltd. Address: 1652 MIE Part B, Bahadurgarh, Haryana – 124507		
4	M/s Sree Chitra Tirunal Institute For Medical Sciences & Technology Address: Medical College, Thiruvananthapuram, Kerala - 695011	TL/MD/2019/000004	<ol style="list-style-type: none"> 1. Cardio Vascular Devices (Biological Evaluation as per ISO 10993) 2. Neuroprosthesis (Biological Evaluation as per ISO 10993) 3. Orthopedic Implants (Biological Evaluation as per ISO 10993) 4. All medical devices and Materials (Biological Evaluation as per ISO 10993) 5. Dental Implants (Biological Evaluation as per ISO 10993)
5	M/s, GLR Laboratories Private Limited Address: GOKULAM STREET, Mathur, MATHUR, Chennai, Tamil Nadu - 600068	TL/MD/2019/000005	<ol style="list-style-type: none"> 1. Cardiovascular devices (Biological evaluation as per ISO 10993) 2. Orthopaedic devices (Biological evaluation as per ISO 10993) 3. Ocular devices (Biological evaluation as per ISO 10993) 4. Surgical devices and sutures (Biological evaluation as per ISO 10993) 5. Respiratory devices (Biological evaluation as per ISO 10993) 6. Gastrointestinal devices (Biological evaluation as per ISO 10993) 7. Urological devices (Biological evaluation as per ISO 10993) 8. Haematological devices and IV sets (Biological evaluation as per ISO 10993) 9. Dental devices (Biological evaluation as per ISO 10993) 10. Personal care products and family planning (Biological evaluation as per ISO 10993) 11. Neurological devices (Biological evaluation as per ISO 10993) 12. All medical devices and Materials (Biological evaluation as per ISO 10993)
6	M/s, PALAMUR BIOSCIENCES PRIVATE LIMITED Address: 401 Aikya, 4th Floor, H.No-10-3- 32/9/23, Opp.Faust	TL/MD/2019/000006	<ol style="list-style-type: none"> 1. Catheters (Biological Toxicity) 2. Disposable Hypodermic needles (Biological Toxicity) 3. Surgical dressings (Biological Toxicity) 4. Orthopaedic Implants (Biological

	High School, East Marredpally, Secunderabad, Hyderabad, Telangana - 500026		<p>Toxicity)</p> <ol style="list-style-type: none"> 5. Blood Bags (Biological Toxicity) 6. Drug eluting stent (Biological Toxicity) 7. Intra Ocular Lenses (Biological Toxicity) 8. Sutures (Biological Toxicity) 9. Condoms (Biological Toxicity) 10. Heart Valves (Biological Toxicity) 11. Disposable perfusion sets (Biological Toxicity) 12. Cardiac stent (Biological Toxicity) 13. Copper- T (Biological Toxicity) 14. Scalp Vein Set (Biological Toxicity)
7	M/s, Eurofins Advinus Limited Address: 21 & 22, Phase II, Peenya Industrial Area, Bengaluru Pincode 560 058, INDIA, Bangalore, Bengaluru (Bangalore) Urban, Karnataka - 560058	TL/MD/2020/000001	<ol style="list-style-type: none"> 1. Disposable Perfusion Sets 2. Cardiac Stents 3. Drug Eluting Stents 4. Blood Bags 5. Catheters (Class D) 6. Catheters (Class B) 7. Catheters (Class C) 8. Heart valves 9. Intra Ocular Lenses 10. I.V. Cannula 11. Bone Cements 12. Internal Prosthetic Replacements 13. Peritoneal dialysis sets 14. Condoms 15. Intra-uterine devices 16. Surgical dressing 17. Scalp Vein Set 18. Ligatures and sutures
8	M/s, TRUSTIN ANALYTICAL SOLUTIONS PRIVATE LIMITED Address: Plot no-303/b, Block-B, RK Complex, 1 st Floor, Thiruneermalai road, Parvathy puram, Chrompet, , Chennai, Kanchipuram, Tamil Nadu - 600044	TL/MD/2020/000002	<ol style="list-style-type: none"> 1. Disinfectant (Sterility and Antimicrobial activities as per ISO 11737-1 and 2, USP 42, EP 9.0, IP 2018, BP 2018) 2. Catheters (Sterility, Bioburden and BET as per ISO 11737-1 and 2, USP 42, EP 9.0, IP 2018, BP 2018) - Class A 3. Surgical Sutures (Physical parameters, Sterility and BET as per ISO 11737-2, USP 42, EP 9.0, IP 2018, BP 2018) - Class B 4. Surgical Dressings (Sterility , Bioburden, BET as per IS 758, IS 1954, ISO 11737-1 and 2, IP 2018,

			<p>USP 42, BP 2018 and EN9.0) - Class A</p> <p>5. Surgical Dressings (Sterility , Bioburden, BET as per IS 758, IS 1954, ISO 11737-1and 2, IP 2018, USP 42, BP 2018 and EN9.0) - Class B</p> <p>6. Surgical Dressings (Sterility , Bioburden, BET as per IS 758, IS 1954, ISO 11737-1and 2, IP 2018, USP 42, BP 2018 and EN9.0) - Class C</p> <p>7. Surgical Dressings (Sterility , Bioburden, BET as per IS 758, IS 1954, ISO 11737-1and 2, IP 2018, USP 42, BP 2018 and EN9.0) - Class D</p> <p>8. Blood bags with and without anticoagulant solutions (Mechanical, Sterility and BET as per ISO 3826, IS 15102, ISO 11737-2, USP42, EP 9.0, IP 2018, BP 2018)</p> <p>9. Contraceptives (Condoms - Male/Female Condoms) (Mechanical parameters, Bioburden and Pathogens as per ISO 4074-2015, WHOUNAIDS2010, ISO25841-2017, WHOUNAIDS2012, Schedule R, ISO11737-1, IP 2018, USP42</p> <p>10. Catheters (Sterility, Bioburden and BET as per ISO 11737-1 and 2, USP 42, EP 9.0, IP 2018, BP 2018) - Class B</p> <p>11. Catheters (Sterility, Bioburden and BET as per ISO 11737-1 and 2, USP 42, EP 9.0, IP 2018, BP 2018) - Class C</p> <p>12. Disposable Hypodermic Needles (Sterility, Bioburden and BET as per ISO 11737-1 and 2, USP 42, EP 9.0, IP 2018, BP 2018) - Class C</p> <p>13. Disposable Perfusion sets (Physical testing, Sterility, Bioburden and BET as per ISO 1135-Part 4, IS 9824-3, ISO 11737-1 and 2, USP 42, EP 9.0, IP 2018, BP 2018) - Class B</p> <p>14. Disposable Perfusion sets (Physical testing , Sterility, Bioburden and</p>
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			<p>BET as per ISO 1135-Part 4, IS 9824-3, ISO 11737-1 and 2, USP 42, EP 9.0, IP 2018, BP 2018) - Class C</p> <p>15. Intraocular Lenses (Sterility, Bioburden, BET and Pathogen identification as per ISO 11737 - Part 1 and 2, USP 42, EP 9.0, IP 2018, BP 2018)</p> <p>16. Orthopaedic Implants (Sterility, Bioburden and BET as per ISO 11737-1 and 2, USP 42, EP 9.0, IP 2018, BP 2018) - Class C</p> <p>17. Orthopaedic Implants (Sterility, Bioburden and BET as per ISO 11737-1 and 2, USP 42, EP 9.0, IP 2018, BP 2018) - Class D</p> <p>18. Cardiac Stents (Sterility test as per ISO 11737-2, USP 42, EP 9.0, IP 2018, BP 2018) - Class C</p> <p>19. Cardiac Stents (Sterility test as per ISO 11737-2, USP 42, EP 9.0, IP 2018, BP 2018) - Class D</p> <p>20. Contraceptives (CuT) (Mechanical parameters, Sterility, Bioburden as per WHO UNFPA 2016, ISO 7439, ISO 11737-1 and 2, IP 2018, USP 42, BP 2018, EP 9.0)</p> <p>21. Disposable Hypodermic Syringes (Sterility and BET as per ISO 11737-2, USP 42, EP 9.0, IP 2018, BP 2018) - Class B</p> <p>22. Catheters (Sterility, Bioburden and BET as per ISO 11737-1 and 2, USP 42, EP 9.0, IP 2018, BP 2018) - Class D</p> <p>23. Disposable Hypodermic Needles (Sterility, Bioburden and BET as per ISO 11737-1 and 2, USP 42, EP 9.0, IP 2018, BP 2018) - Class B</p> <p>24. Disposable Perfusion sets (Physical testing, Sterility, Bioburden and BET as per ISO 1135-Part 4, IS 9824-3, ISO 11737-1 and 2, USP 42, EP 9.0, IP 2018, BP 2018) - Class A</p> <p>25. Disposable Perfusion sets (Physical testing, Sterility, Bioburden and BET as per ISO 1135-Part 4, IS 9824-3,</p>
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			<p>ISO 11737-1 and 2, USP 42, EP 9.0, IP 2018, BP 2018) - Class C</p> <p>26. Intraocular Lenses (Sterility, Bioburden, BET and Pathogen identification as per ISO 11737 - Part 1 and 2, USP 42, EP9.0, IP 2018, BP 2018)</p> <p>27. Internal Prosthetic Replacements (Sterility test as per ISO 11737-2, USP 42, EP 9.0, IP 2018, BP 2018)</p> <p>28. Heart Valves (Sterility test as per ISO 11737-2, USP 42, EP 9.0, IP 2018, BP 2018)</p> <p>29. Surgical Sutures (Physical parameters, Sterility and BET as per ISO 11737-2, USP 42, EP 9.0, IP 2018, BP 2018) - Class A</p> <p>30. Surgical Sutures (Physical parameters, Sterility and BET as per ISO 11737-2, USP 42, EP 9.0, IP 2018, BP 2018) - Class C</p> <p>31. Contraceptives (Tubal Ring)(Mechanical parameters and Sterility as per IS 13009-2000, ISO 11737-2, USP 42, EP 9.0, IP2018, BP 2018)</p> <p>32. Disposable Perfusion sets (Physical testing, Sterility, Bioburden and BET as per ISO 1135-Part 4, IS 9824-3, ISO 11737-1 and 2, USP 42, EP 9.0, IP 2018, BP 2018)- Class B</p> <p>33. Internal Prosthetic Replacements (Sterility test as per ISO 11737-2, USP 42, EP 9.0, IP 2018, BP 2018)</p> <p>34. IV Cannulae (Sterility, Bioburden, Pathogen identification as per ISO 11737-1and 2, USP 42, EP 9.0, IP 2018 , BP 2018)</p> <p>35. Disposable Hypodermic Syringes (Sterility and BET as per ISO 11737-2, USP 42, EP9.0, IP 2018, BP 2018)</p>
9	<p>M/s, Devansh Testing & Research Laboratory Pvt. Ltd. Address: RZ-21A/331, Madanpuri, Gali No.-</p>	TL/MD/2020/000003	<p>1. Catheters – Class A</p> <p>2. Catheters (Excluding Bio-compatibility testing) - Class B</p> <p>3. Catheters (Excluding Bio-compatibility testing)- Class C</p>

	<p>10, West Sagar Pur, Delhi, West Delhi, Delhi - 110046</p>	<ol style="list-style-type: none"> 4. Disposable Perfusion Sets (Excluding Biocompatibility testing) - Class C 5. Disposable Hypodermic Needles (Excluding Bio-compatibility testing) - Class C 6. Disposable Hypodermic Needles (Excluding Bio-compatibility testing) - Class D 7. Disposable Hypodermic Syringes - Class A 8. Disposable Hypodermic Syringes (Excluding Bio-compatibility testing) - Class B 9. Disposable Hypodermic Syringes (Excluding Bio-compatibility testing) - Class C 10. Disposable Hypodermic Syringes (Excluding Bio-compatibility testing) - Class D 11. I.V. Cannulae - Class A 12. I.V. Cannulae (Excluding Bio-compatibility testing) - Class B 13. I.V. Cannulae (Excluding Bio-compatibility testing) - Class C 14. I.V. Cannulae (Excluding Bio-compatibility testing) - Class D 15. Scalp Vein Set - Class A 16. Scalp Vein Set (Excluding Biocompatibility testing) - Class B 17. Scalp Vein Set (Excluding Biocompatibility testing) - Class C 18. Scalp Vein Set (Excluding Biocompatibility testing) - Class D 19. Surgical Dressings - Class A 20. Surgical Dressings (Excluding Biocompatibility testing) - Class B 21. Surgical Dressings (Excluding Biocompatibility testing) - Class C 22. Surgical Dressings (Excluding Biocompatibility testing) - Class D 23. Contraceptives - Class A 24. Contraceptives (Excluding Biocompatibility testing) - Class B 25. Contraceptives (Excluding Biocompatibility testing) - Class C 26. Contraceptives (Excluding Biocompatibility testing) - Class D 27. Disinfectant - Class A 28. Catheters (Excluding Bio-
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			<p>compatibility testing) - Class D</p> <p>29. Disposable Hypodermic Needles - Class A</p> <p>30. Disposable Hypodermic Needles (Excluding Bio-compatibility testing) - Class B</p> <p>31. Disinfectant (Excluding Bio-compatibility testing) - Class B</p> <p>32. Disinfectant (Excluding Bio-compatibility testing) - Class C</p> <p>33. Disinfectant (Excluding Bio-compatibility testing) - Class D</p> <p>34. Disposable Perfusion Sets - Class A</p> <p>35. Disposable Perfusion Sets (Excluding Biocompatibility testing) - Class B</p> <p>36. Disposable Perfusion Sets (Excluding Biocompatibility testing)</p>
10	<p>M/s, JAGDAMBA LABORATORIES Address: 119, Solitaire Industrial Park, Phase-1, Dahmikallan, Bagru, Jaipur, Rajasthan- 303007</p>	TL/MD/2020/000004	<p>1. Catheters (Test as per IS/ISO 10555) - Class A</p> <p>2. Disinfectants (As per IP, BP, USP) - Class B</p> <p>3. Disposable Hypodermic Needles (Test as per IS 10654) - Class B</p> <p>4. Disposable Perfusion Sets (Test as per IS 12655) - Class A</p> <p>5. Disposable Perfusion Sets (Test as per IS 12655) - Class B</p> <p>6. Catheters (Test as per IS/ISO 10555) - Class B</p> <p>7. I.V. Cannulae (Test as per IS/ISO 10555) - Class B</p> <p>8. Disposable Hypodermic Syringes (Test as per IS10258) - Class B</p> <p>9. Scalp vein set (Test as per IS 16097) - Class B</p> <p>10. Surgical Dressings (Cotton and Gauze, Bandage)-Class B</p> <p>11. Surgical Dressings (Cotton and Gauze, Bandage)-Class A</p>
11	<p>ITL LABS PVT LTD B-283-284, Mangolpuri Industrial Area, Phase I, North West Delhi, Delhi - 110083</p>	TL/MD/2021/000001	<p>1. Catheters (Excluding Bio-compatibility testing) Class D</p> <p>2. Surgical Dressings (Excluding Biocompatibility testing) Class D</p> <p>3. Disposable Hypodermic Syringes Class D</p> <p>4. Disposable Hypodermic Syringes (Excluding Bio-compatibility testing)</p>

			<p>Class D</p> <ol style="list-style-type: none"> 5. Surgical Dressings Class D 6. Disposable Hypodermic Needles (Excluding Bio-compatibility testing) Class C 7. Contraceptives Class D 8. I.V. Cannulae (Excluding Bio-compatibility testing) Class C 9. Surgical Dressings (Excluding Biocompatibility testing) Class D 10. Scalp Vein Set (Excluding Biocompatibility testing) Class B 11. Disposable Hypodermic Needles Class C 12. I.V. Cannulae Class C 13. I.V. Cannulae (Excluding Bio-compatibility testing) Class C 14. Scalp Vein Set Class B 15. Contraceptives (Excluding Biocompatibility testing) Class D 16. Catheters Class D 17. Disinfectant Class B 18. Disposable Perfusion Sets (Excluding Biocompatibility testing) Class C 19. Disinfectant (Excluding Bio-compatibility testing) Class B 20. Disposable Perfusion Sets Class C 21. Disposable Perfusion Sets (Excluding Biocompatibility testing) Class C 22. Disposable Hypodermic Needles (Excluding Bio-compatibility testing) Class D 23. Surgical Suture Class D 24. Urine collecting bag Class B 25. Surgical Gloves (Sterile/Non Sterile) Class D 26. Endotracheal (ET) tube Class B 27. Disposable Hypodermic Syringes Class C 28. Blood Bag (Single Blood Bag, Double Blood Bag, Triple Blood Bag, Quad Blood Bag) Class C 29. Disinfectant (Excluding Bio-compatibility testing)
12	Accuprec Research Labs Private Limited Opp. Zydus Pharmez,	TL/MD/2021/000002	<ol style="list-style-type: none"> 1. Vascular devices and IV sets; Class D 2. Tubal rings; Class C

	Changodar- Bavla Highway, Vill-Matoda,, Sanand, Ahmedabad, Gujarat - 382213		<ol style="list-style-type: none"> 3. Copper T; Class C 4. Sutures; Class C 5. Disposable Hypodermic needles; Class C 6. Catheters; Class D 7. Disposable Hypodermic Syringes; Class B 8. Blood bags; Class B 9. Condoms; Class C 10. Coronary stents; Class D 11. Intra Ocular Lenses Implants; Class D 12. Orthopaedic Implants and Devices; Class D 13. Drug eluting stents; Class D 14. Internal Prosthetic replacements; Class D 15. Ablation devices; Class D
13	M/s, Conformity Testing Labs Pvt Ltd WH-52, Mayapuri Industrial Area, Phase 1, New Delhi, West Delhi, Delhi - 110064	TL/MD/2021/000003	<ol style="list-style-type: none"> 1. NIBP; Class B 2. IBP; Class C 3. Nebulizer; Class C 4. Thermometer; Class B 5. Glucometer; Class B
14	Brothers Laboratories Pvt. Ltd 103, D-3, Industrial Area Jhotwara, Jaipur, Rajasthan - 302012	TL/MD/2021/000004	<ol style="list-style-type: none"> 1. Disposable Hypodermic Needles; Class B 2. Surgical Dressings; Class A 3. Disposable perfusion set; Class B 4. Catheters; Class B 5. Surgical Dressings; Class B 6. Disinfectants; Class B 7. Disposable Hypodermic Syringe; Class B 8. IV Canulae; Class B 9. Scalp Vein Set; Class B
15	M/s, Shiva Analyticals (India) Private Limited situated at Plot Nos. 24D (P) & 34D, KIADB Industrial Area, Hoskote, Bangalore, Hoskote, Bengaluru (Bangalore) Rural, Karnataka - 562114	TL/MD/2021/000005	<ol style="list-style-type: none"> 1. Cardiac Stents (Test- Ethylene Oxide residue, Standard/Specification-ISO 10993-7-2008) Class C, Class D 2. Catheters (Test- Ethylene Oxide residue, Standard/Specification-ISO 10993-7-2008) – Class A, B, C, D 3. Disposable Perfusion Sets (Test- Ethylene Oxide residue, Standard/Specification-ISO 10993-7-2008) Class A, Class B, Class C 4. Drug Eluting Stents (Test- Ethylene Oxide residue, Standard/Specification-ISO-10993-

			<p>7-2008) Class D</p> <p>5. Heart Valves (Test- Ethylene Oxide residue, Standard/Specification-ISO 10993-7-2008) Class D</p> <p>6. Intra Ocular Lenses (Test- Ethylene Oxide residue, Standard/Specification-ISO 10993-7-2008) Class C</p> <p>7. IV Cannula (Test- Ethylene Oxide residue, Standard/Specification-ISO 10993-7-2008) Class B, Class C</p> <p>8. Orthopaedic Implants (Test- Ethylene Oxide residue, Standard/Specification-ISO 10993-7-2008) Class B, Class C, Class D.</p> <p>9. Scalp Vein Set (Test- Ethylene Oxide residue, standard/Specification-ISO10993-7-2008) Class B</p> <p>10. Surgical Dressings (Test- Ethylene Oxide residue, tandard/Specification-ISO 10993-7-2008) Class A, Class B, Class C, Class D</p> <p>11. Disposable Hypodermic Needles (Test-Ethylene Oxide residue, Standard/Specification-ISO 10993-7-2008) Class B</p> <p>12. Disposable Hypodermic Syringes (Test-Ethylene Oxide residue, Standard/Specification-ISO 10993-7-2008) Class B, Class C</p> <p>13. Ablation Device (Test- Ethylene Oxide residue, Standard/Specification-ISO-10993-7-2008)</p>
16	<p>M/s, APEX QUALITY CERTIFICATION SERVICES PVT. LTD. situated at 161, KASTURBA NAGAR, NIRMAN NAGAR, Jaipur, Jaipur, Rajasthan - 302019</p>	TL/MD/2021/000006	<p>1. Infusion/Syringe Pump (Flow Rate, Volume, Occlusion Pressure, Electrical Safety) (Reference Standard IEC 60601-2-24, IS13450(Part2 Sec24)and IEC 60601-1). Class C.</p> <p>2. Aspirator (Vacuum Testing, Electrical Safety) (Reference Standard ISO 10079-1 and IEC 60601-1) – Class C.</p> <p>3. Glucometer (Glucose Concentration</p>

			<p>Testing) (Reference Standard IS/ISO 15197.2013) – Class C</p> <p>4. Blood Pressure Monitoring Devices (Leak Test, NIBP Pressure Accuracy) (Reference Standard IEC60601-2-30. 2009) – Class B.</p> <p>5. Nebulizer (Flow Rate, Aerosol Output, Aerosol Output Rate, Electrical Safety) (Reference Standard ISO27427.2013 and IEC 60601-1) Class C.</p> <p>6. Digital Thermometer, (Temperature Testing) (Reference Standard - IS/ISO 80601-2-56. 2017 and IS 3055 Part 1 and Part 2 and IS 6274)</p>
17	<p>M/s, Shri Ram Scientific And Industrial Research Foundation</p> <p>Address: 8E, Diamond Press Building, Jhandewalan Extension, Rani Jhansi Road,, Delhi, New Delhi, Delhi - 110055</p>	TL/MD/2021/000007	<p>1. Tubal Rings/Fallopian Rings (Shape, Dimensions, Fracture Test, Memory Test, Friction Force Test, Fatigue Test, Radio Opacity, Sterility, Identification of polymer)</p> <p>2. Male Latex Condoms (Dimensions, Burst volume and pressure test, Water Leakage test, Quantity of lubricant, Colour Fastness, Integrity of individual package seal, Labeling packaging and storage)</p> <p>3. COPPER-T 380A (Physical Parameters and Dimensions, Pouch burst strength, Amt of copper wire, Strength of the Tie, Copper collar pull force, Sterility)</p> <p>4. Implantable Medical Devices (Physical Parameters and Dimensions, Sterility Test, BET Test, Bio-Burden Test)</p> <p>5. Implantable Medical Devices (Physical Parameters and Dimensions, Sterility Test, BET Test, Bio-Burden Test)</p> <p>6. IUCD-375 (Visual Inspection, Sealed Pouch peel strength, Frame dimensions, Copper wire weight, Insertion Tube dimension, Thread, Flange displacement force, Sterility)</p>

			<ol style="list-style-type: none"> 7. Disposable Hypodermic Needles (Acidity or Alkalinity, Extractable Metals, Physical Parameters and Dimensions, Performance Bond - Hub and Needle tube, Patency of lumen, Sterility, Bacterial Endotoxin) 8. Disposable syringe (Extraneous matter, Acidity or Alkalinity, Extractable Metals Lubricant, Physical Parameters and Dimensions, Sterility Test, Bacterial Endotoxin) 9. Disposable syringe (Extraneous matter, Acidity or Alkalinity, Extractable Metals Lubricant, Physical Parameters and Dimensions, Sterility Test, Bacterial Endotoxin) 10. Surgical dressings (Threads, weight, Length and width, foreign matter, fluorescence, packaging, labelling and storage) 11. Surgical dressings (Threads, weight, Length and width, foreign matter, fluorescence, packaging, labelling and storage) 12. Surgical dressings (Threads, weight, Length and width, foreign matter, fluorescence, packaging, labelling and storage) 13. Sterile Hypodermic Syringe for Single use (Sterility Test, Bacterial Endotoxin Test) 14. Cardiac Stent (Sterility Test) 15. Cardiac Stent (Sterility Test) 16. Catheters (Dimensions, Sterility Test) 17. Catheters (Dimensions, Sterility Test) 18. Blood Bags (Sterility Test, BET, Chemical Analysis, Physical Dimensions) 19. Blood Bags (Sterility Test, BET, Chemical Analysis, Physical Dimensions) 20. Disposable Hypodermic Needles (Acidity or Alkalinity, Extractable Metals, Physical Parameters and Dimensions, Performance Bond -
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			<p>Hub and Needle tube, Patency of lumen, Sterility, Bacterial Endotoxin)</p> <p>21. Surgical dressings (Threads, weight, Length and width, foreign matter, fluorescence, packaging, labelling and storage)</p> <p>22. Umbilical Tapes (Physical Test, Adhesive, Strength, Length dia)</p> <p>23. Umbilical Tapes (Physical Test, Adhesive, Strength, Length dia)</p> <p>24. IV Cannula (Dimensions, Sterility)</p> <p>25. IV Cannula (Dimensions, Sterility)</p> <p>26. Copper-T (Sterility Test, Membrane Filtration Method)</p> <p>27. Suture absorbable / Suture non-absorbable Synthetic (Sterility Test, Direct Inoculation Method)</p> <p>28. Tubal Ring (Sterility Test, Membrane Filtration Method)</p>
18.	<p>M/s, VIVO BIO TECH LTD Address: 3 Floor, Ilyas Mohammed Khan Estate, D. No. 8-2-672/ 5 & 6, Road No.1, Banjara Hills, Hyderabad, Hyderabad, Telangana - 500034</p>	TL/MD/2021/000008	<ol style="list-style-type: none"> 1. Infusion Set Class B 2. Sutures Class 3. Transcatheter Aortic Valve Class D 4. Tubal Ring Class C 5. Blood Collection Sets Class D 6. Blood Bags Class 7. Intraocular Lens Class C 8. Orthopedic Implants Class


(Dr V G Somani)
Drugs Controller General (I)

To,
IT Cell for uploading the information on the CDSCO website.