

Government of India
 Directorate General of Health Services
 Central Drugs Standard Control Organisation
 Ministry of Health and Family welfare

FREE SALE CERTIFICATE

FSC Number : FSC/MD/2022/000407

Dated : 23/12/2022

This is to certify that M/s. G. SURGIWEAR LIMITED UNIT-2 situated at address VILLAGE HATHODA BUZURG ,Shahjahanpur Uttar Pradesh ,242001,7518700177, India is holding Manufacturing License no. MFG/MD/2022/000630 issued on 24-NOV-2022 Under this license, the said firm is permitted to manufacture the products for their manufacture and sale in domestic market as per Indian Law and for export as per law of importing country (ies):-

Name of the products with their product name and dimensions if any mentioned below :

S.NO	Medical Device Details
1	1. Generic Name :Catheters 2. Brand Name :NIL 3. Notified Category :Catheters 4. Class of Medical Device :Class C 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :To drain out exudate (body fluids) from the wounds 8. Material of Construction: (i) Hydrogel sheet, (ii) Plastic mesh, (iii) Polyurethane Foam sheet, (iv) Plastic nozzle base, (v) Luer lock set PP, (vi) Release paper, (vii) PVC Tube, (viii) PE sheet 9. Dimension: Different designs and sizes 10. Model/Catalogue No./Name :VACDR15/ Negative Pressure wound therapy Bandage (Foam) - Size 15 cm Round ,VACDR1215/ Negative Pressure wound therapy Bandage (Foam) - Size (cm) 12x15 ,VACDR1815/ Negative Pressure wound therapy Bandage (Foam) - Size (cm) 15x18 ,VACDR1818/ Negative Pressure wound therapy Bandage (Foam) - Size (cm) 18X18 ,VACDR2025/ Negative Pressure wound therapy Bandage (Foam) - Size (cm) 20x25 ,VACDR2525/ Negative Pressure wound therapy Bandage (Foam) - Size (cm) 25x25 ,VACDR2535/ Negative Pressure wound therapy Bandage (Foam) - Size (cm) 25x35 ,VACDF20/ Negative Pressure wound therapy Bandage (Foam) - Size (cm) 11.5x20 , VACDF25/ Negative Pressure wound therapy Bandage (Foam) - Size (cm) 11.5x25 , VACDF30/ Negative Pressure wound therapy Bandage (Foam) - Size (cm) 11.5 x30

2	<ol style="list-style-type: none"> 1. Generic Name :Catheters 2. Brand Name :NIL 3. Notified Category :Catheters 4. Class of Medical Device :Class C 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :To drain out exudate (body fluids) from the wounds 8. Material of Construction: (i) Hydrogel sheet (ii) Plastic mesh (iii) Plastic nozzle base (iv) Luer lock set PP (v) Island pad fabric super absorbent (vi) Release paper 9. Dimension: Different designs and sizes 10. Model/Catalogue No./Name :VACDSA20/ Negative Pressure Wound Therapy Bandage (Super Absorbent) - Size (cm) 11.5x20 ,VACDSA25/ Negative Pressure Wound Therapy Bandage (Super Absorbent) - Size (cm) 11.5x25 ,VACDSA30/ Negative Pressure Wound Therapy Bandage (Super Absorbent) - Size (cm) 11.5x30
3	<ol style="list-style-type: none"> 1. Generic Name :Penile Implant 2. Brand Name :NIL 3. Notified Category :Internal Prosthetic Replacements 4. Class of Medical Device :Class C 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :Penile implants are used for treatment of erectile dysfunction of penis. 8. Material of Construction: Medical grade silicone elastomer 9. Dimension: Length (cm) 6-29 10. Model/Catalogue No./Name :OH01/OS02/WH09/WH11/WH13/WH15/ SPECIAL/ Shah Penile Implant - Length (cm) 6-29
4	<ol style="list-style-type: none"> 1. Generic Name :Testicular Prosthesis 2. Brand Name :NIL 3. Notified Category :Internal Prosthetic Replacements 4. Class of Medical Device :Class C 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :Testicular Prosthesis are used as cosmetic treatment for male where there is absence of one or both testis in scrotum 8. Material of Construction: Medical grade silicone elastomer 9. Dimension: Oval Size- Dia 1 (mm) 10-40 X Dia 2 (mm)10 - 60 10. Model/Catalogue No./Name :TE101/ TE102/ TE103/ Solid Synthetic Testis - Oval Size- Dia. 1 (mm) 10-40 X Dia. 2 (mm) 10 - 60
5	<ol style="list-style-type: none"> 1. Generic Name :DCR Implant 2. Brand Name :NIL 3. Notified Category :Internal Prosthetic Replacements 4. Class of Medical Device :Class C 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :Intracystic Implants are used for the treatment of Nasolacrimal duct (NLD) obstruction 8. Material of Construction: Medical grade silicone elastomer 9. Dimension: Length(mm) 11-20 10. Model/Catalogue No./Name :P101A/P101B/P101C/ Pawar Intracystic Implant - Length (mm) 11-20

6	<ol style="list-style-type: none"> 1. Generic Name :Glaucoma Shunt/ Device 2. Brand Name :NIL 3. Notified Category :Internal Prosthetic Replacements 4. Class of Medical Device :Class C 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :Intended to be used for shunting of fluid in Glaucoma of eye. 8. Material of Construction: Medical grade silicone elastomer 9. Dimension: Tube Diameter (mm): 0.3, 0.4, 0.5, 0.6 Thickness (mm) 0.1, 0.2 - 2.0 10. Model/Catalogue No./Name :GS01/ GS02/ GS03/ Keiki Mehta BP Valve Glaucoma Shunt - Tube Diameter (mm): 0.3, 0.4, 0.5, 0.6,GGD-1/ GGD-2/ GD-1/GD-2/ GSL Glaucoma Device I & II - Thickness (mm) 0.1, 0.2-2.0
7	<ol style="list-style-type: none"> 1. Generic Name :Peritoneo Venous Shunt System 2. Brand Name :NIL 3. Notified Category :Internal Prosthetic Replacements 4. Class of Medical Device :Class C 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :Peritoneo venous shunts are used to shunt fluid in Ascites 8. Material of Construction: Medical grade silicone elastomer 9. Dimension: Length(cm) 55-120 10. Model/Catalogue No./Name :GIS01/ GIS02/ GIS03/ GISAIMS Peritoneo Venous Shunt - Length(cm) 55-120
8	<ol style="list-style-type: none"> 1. Generic Name :Bone Graft (Modified) 2. Brand Name :NIL 3. Notified Category :Bone Cements 4. Class of Medical Device :Class C 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :All these devices are intended to be used to fill the gaps in bone, augmentation of bone in soft tissues. Whenever replenishment of bone is required these product can be used. 8. Material of Construction: Calcium Hydroxyapatite from natural source 9. Dimension: Different designs and sizes 10. Model/Catalogue No./Name :MHAD1/ MHAD2/ MHAD3/ MHAD4/ MHAD5/ G-Bone - Diameter (mm) 10-40,MHAG1/ MHAG2/ MHAG3/ MHAG4/ MHAG11/ MHAG21/ MHAG31/ MHAG41/ G-Bone - Average Particle/Chip Size: (mm): Nano, 0.1, 0.2, 0.3- 5.0,MHAB1/ MHAB2/ MHAB3/ MHAB4/ MHAB5/ G-Bone - Length (cm) 0.2, 0.3, 0.4, - 50 Width (cm): 0.2, 0.3, 0.4, - 50

9	<ol style="list-style-type: none"> 1. Generic Name :Bone Graft (Synthetic) 2. Brand Name :NIL 3. Notified Category :Bone Cements 4. Class of Medical Device :Class C 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :All these devices are intended to be used to fill the gaps in bone, augmentation of bone in soft tissues. Whenever replenishment of bone is required these product can be used. 8. Material of Construction: Synthetic Calcium Hydroxyapatite 9. Dimension: Different designs and sizes 10. Model/Catalogue No./Name :SHAD1/SHAD2/SHAD3/SHAD4/SHAD5/ G Bone - Diameter (mm) 10-40,SHAB1/ SHAB2/ SHAB3/ SHAB4/ SHAB5/ G Bone - Length (cm) 0.2, 0.3, 0.4, - 50 Width (cm): 0.2, 0.3, 0.4, - 50,SHAG1/ SHAG2/ SHAG3/ SHAG4/ SHAG11/ SHAG21/ SHAG31/ SHAG41/ G Bone - Average Particle/Chip Size: (mm): Nano, 0.1, 0.2, 0.3- 5.0,SHAP/ IHA02/IHA05/IHA10/HAP01/HAP02/HAP05/HAP10/ G Bone - Grams 1-35,GBCEM1/ GBCEM2/ 5xGBCEM1/ G Bone - Grams 1-35,UDSHAB6/ UDSHAB7/ UDSHAB8/ UDSHAB9/ UDSHAB10/ UDSHAB12/ UDSHAB14/ UDSHAB16/ UDSHAB18/ UDSHAB20/ G Bone - Length (cm) 0.2, 0.3, 0.4, - 50 Width (cm): 0.2, 0.3, 0.4, - 50
10	<ol style="list-style-type: none"> 1. Generic Name :Bone Graft (with Collagen) 2. Brand Name :NIL 3. Notified Category :Bone Cements 4. Class of Medical Device :Class C 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :Intended to be used to fill the gaps in bone, augmentation of bone in soft tissues. Whenever replenishment of bone is required these product can be used. 8. Material of Construction: Natural Calcium Hydroxyapatite with collagen 9. Dimension: Different designs and sizes 10. Model/Catalogue No./Name : GGB6/GGB7/GGB8/GGB9/GGB10/GGB12/GGB14/GGB16/GGB18/GGB20/ G-Graft - Length (cm) 0.2, 0.3, 0.4, - 50 Width (cm): 0.2, 0.3, 0.4, - 50, GGD8/GGD10/GGD12/GGD13/GGD14/GGD15/ GGBP1/ G-Graft - Diameter (mm) 10-40, GGG1/GGG2/GGG3/GGG11/GGG21/GGG31/GGC1/ G-Graft - Average Particle/Chip Size: (mm): Nano,0.1, 0.2, 0.3- 5.0
1 1	<ol style="list-style-type: none"> 1. Generic Name :Artificial Patch 2. Brand Name :NIL 3. Notified Category :Internal Prosthetic Replacements 4. Class of Medical Device :Class C 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :Intended to be used to repair anatomical defects such as repair of Dura Mater, Inguinal weakness, Incision area weakness etc. 8. Material of Construction: Polypropylene(PP) non-woven 9. Dimension: Length (cm) 0.2, 0.3, 0.4, - 50 Width (cm): 0.2, 0.3, 0.4, - 50 10. Model/Catalogue No./Name :GP01/ GP02/ GP03/ G-Patch - Length (cm) 0.2-50

12	<ol style="list-style-type: none"> 1. Generic Name :Artificial Patch 2. Brand Name :NIL 3. Notified Category :Internal Prosthetic Replacements 4. Class of Medical Device :Class C 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :Intended to be used to repair anatomical defects such as repair of Dura Mater, Inguinal weakness, Incision area weakness etc. 8. Material of Construction: Polylactic acid(PLA) nano fibers 9. Dimension: Length (cm) 0.2, 0.3, 0.4, - 50 Width (cm): 0.2, 0.3, 0.4, - 50 10. Model/Catalogue No./Name :GP01-2/ GP02-2/ GP03-2/ G-Patch-2 - Length (cm) 0.2, 0.3, 0.4, - 50 Width (cm): 0.2, 0.3, 0.4, - 50,GP01-2T/ GP02-2T/ GP03-2T/ G-Patch-2 - Length (cm) 0.2, 0.3, 0.4, - 50 Width (cm): 0.2, 0.3, 0.4, - 50
13	<ol style="list-style-type: none"> 1. Generic Name :Artificial Patch 2. Brand Name :NIL 3. Notified Category :OthersInternal Prosthetic Replacements 4. Class of Medical Device :Class C 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :Intended to be used to repair anatomical defects such as repair of Dura Mater, Inguinal weakness, Incision area weakness etc. 8. Material of Construction: Stretchable Silicone sheet 9. Dimension: Length (cm) 0.2, 0.3, 0.4, - 50 Width (cm): 0.2, 0.3, 0.4, - 50 10. Model/Catalogue No./Name :GP01-3/ GP02-3/ GP03-3/ G-Patch-3 - Length (cm) 0.2-50 Width (cm)
14	<ol style="list-style-type: none"> 1. Generic Name :Artificial Patch 2. Brand Name :NIL 3. Notified Category :Internal Prosthetic Replacements 4. Class of Medical Device :Class C 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :Intended to be used to repair anatomical defects such as repair of Dura Mater, Inguinal weakness, Incision area weakness etc. 8. Material of Construction: (i) Polycaprolactone (PCL), (ii) Hydroxyapatite (HA) 9. Dimension: Length (cm) 0.2, 0.3, 0.4, - 50 Width (cm): 0.2, 0.3, 0.4, - 50 10. Model/Catalogue No./Name :15CF5PCLHA1012/15CF5PCLHA1215/ 15CF5PCLHA1520/ OssPatch - Length (cm) 0.2, 0.3, 0.4, - 50 Width (cm): 0.2, 0.3, 0.4, - 50,05CF5PCLHA18/ 05CF5PCLHA22/05CF5PCLHA35/ 05CF5PCLHA58/05CF5PCLHA810/ 05CF5PCLHA1012/05CF5PCLHA1215/ 05CF5PCLHA1520/ OssPatch - Length (cm) 0.2, 0.3, 0.4, - 50 Width (cm): 0.2, 0.3, 0.4, - 50,10CF5PCLHA18/ 10CF5PCLHA22/10CF5PCLHA35/ 10CF5PCLHA58/ 10CF5PCLHA810/ 10CF5PCLHA1012/ 10CF5PCLHA1215/ 10CF5PCLHA1520/ OssPatch - Length (cm) 0.2, 0.3, 0.4, - 50 Width (cm): 0.2, 0.3, 0.4, - 50

15	<ol style="list-style-type: none"> 1. Generic Name :Eye Sphere (Modified Hydroxyapatite) 2. Brand Name :NIL 3. Notified Category :Internal Prosthetic Replacements 4. Class of Medical Device :Class D 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :Intended to be used to fill the gap after removal of eye 8. Material of Construction: Modified Hydroxyapatite/ Calcium Hydroxyapatite from natural source 9. Dimension: Diameter (mm) 10-30 10. Model/Catalogue No./Name :MHAE14/ MHAE16/ MHAE18/ MHAE20/ Special/ G-Eye - Diameter (mm) 10-30
16	<ol style="list-style-type: none"> 1. Generic Name :Eye Sphere (Synthetic Hydroxyapatite) 2. Brand Name :NIL 3. Notified Category :Internal Prosthetic Replacements 4. Class of Medical Device :Class D 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :Intended to be used to fill the gap after removal of eye 8. Material of Construction: Synthetic Calcium Hydroxyapatite 9. Dimension: Diameter (mm) 10-30 10. Model/Catalogue No./Name :SHAE14/SHAE16/SHAE18/SHAE20 /Special/ G-Eye - Diameter (mm) 10-30
17	<ol style="list-style-type: none"> 1. Generic Name :Eye Sphere Solid 2. Brand Name :NIL 3. Notified Category :Internal Prosthetic Replacements 4. Class of Medical Device :Class D 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :Intended to be used to fill the gap after removal of eye 8. Material of Construction: Medical Grade Silicone Elastomer 9. Dimension: Diameter (mm) 10-30 10. Model/Catalogue No./Name :ES12/ES14/ ES16/ ES18/ ES20/ Special/ Eye Sphere Solid - Diameter (mm) 10-30
18	<ol style="list-style-type: none"> 1. Generic Name :Eye Sphere Perforated 2. Brand Name :NIL 3. Notified Category :Internal Prosthetic Replacements 4. Class of Medical Device :Class D 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :Intended to be used to fill the gap after removal of eye 8. Material of Construction: Medical Grade Silicone Elastomer 9. Dimension: Diameter (mm) 10-30 10. Model/Catalogue No./Name :EP14/ EP16/ EP18/ EP20/Special/ Eye Sphere Perforated - Diameter (mm) 10-30

19	<p>1. Generic Name :Cranial Fixation System (Assorted Set Sterilized)</p> <p>2. Brand Name :NIL</p> <p>3. Notified Category :Internal Prosthetic Replacements</p> <p>4. Class of Medical Device :Class C</p> <p>5. Shelf life :5 Years</p> <p>6. Sterile/Non-Sterile:Sterilized</p> <p>7. Intended Use :Cranial fixation system is used for fixing the separated bone parts after a neurosurgery.</p> <p>8. Material of Construction: Titanium Sheets of Ti 6Al-4V ELI alloy of grade 23 and Titanium Rods of Ti 6Al-7Nb alloy</p> <p>9. Dimension: Thickness (mm) 0.1-10, Length(mm) 2-50</p> <p>10. Model/Catalogue No./Name :03CFS01-12-4/ 03CFS01-12-5/ 03CFS01-15-4/ 03CFS01-15-5/ 03CFS01-20-4/ 03CFS01-20-5/ Easyscrew - Thickness (mm) 0.1-10, CFS4-2-4/ CFS4-2-5/ CFS4-13-4/ CFS4-13-5/ CFS4-F16-4/ CFS4-F16-5/ CFS4-F24- 4/ CFS4-F24-5/ CFS4-F26-4/ CFS4-F26-5/ CFS4-F28-4/ CFS4-F28-5/ Easyscrew - Thickness (mm) 0.1-10,03CFS4-2-4/ 03CFS4-2-5/ 03CFS4-13-4/ 03CFS4-13-5/ 03CFS4-F16-4/ 03CFS4-F16-5/ 03CFS4-F24-4/ 03CFS4-F24-5/ 03CFS4-F26-4/ 03CFS4-F26-5/ 03CFS4-F28-4/ 03CFS4-F28-5/ Easyscrew - Thickness (mm) 0.1-10,03 CFS2-15-4/ 03CFS2-15-5/ 03CFS2-20-4/ 03CFS2-20-5/ Easyscrew - Thickness (mm) 0.1-10,CFS3-13H-4/ CFS3-13H-5/ CFS3-13F-4/ CFS3-13F-5/ CFS8-16-4/ CFS8-16- 5/ CFS8-18-4/ CFS8-18-5/ Easyscrew - Thickness (mm) 0.1-10,03CFS3-13H-4/ 03CFS3-13H-5/ 03CFS3-13F-4/ 03CFS3-13F-5/ 03CFS8-16-4/ 03CFS8-16-5/ 03CFS8-18-4/ 03CFS8-18-5/ Easyscrew - Thickness (mm) 0.1-10,CFST01-12-4/ CFST01-12-5/ CFST01-15-4/ CFST01-15-5/ CFST01-20-4/ CFST01-20-5/ Easyscrew - Thickness (mm) 0.1-10,03 CFST01-12-4/ 03CFST01-12-5/ 03CFST01-15-4/ 03CFST01-15-5/ 03CFST01-20-4/ 03CFST01- 20-5/ Easyscrew - Thickness (mm) 0.1-10,CFST2- 15-4/ CFST2-15-5/ CFST2-20-4/ CFST2-20-5/ CFST3-13H-4/ CFST3-13H-5/ CFST3-13F-4/ CFST3- 13F-5/ Easyscrew - Thickness (mm) 0.1-10,03CFST2-15-4/ 03CFST2-15-5/ 03CFST2-20-4/ 03CFST2-20-5/ Easyscrew - Thickness (mm) 0.1-10,CFS01-12-4/ CFS01-12-5/ CFS01-15-4/ CFS01-15-5/ CFS01-20-4/ CFS01-20-5/ CFS2- 15-4/ CFS2-15-5/ CFS2-20-4/ CFS2-20-5/ Easyscrew - Thickness (mm) 0.1-10,03CFST3-13H-4/ 03CFST3- 13H-5/ 03CFST3-13F-4/ 03CFST3-13F-5/ Easyscrew - Thickness (mm) 0.1-10</p>
20	<p>1. Generic Name :Cranial Fixation System (Plates Sterilized)</p> <p>2. Brand Name :NIL</p> <p>3. Notified Category :Internal Prosthetic Replacements</p> <p>4. Class of Medical Device :Class C</p> <p>5. Shelf life :5 Years</p> <p>6. Sterile/Non-Sterile:Sterilized</p> <p>7. Intended Use :Cranial fixation system is used for fixing the separated bone parts after a neurosurgery.</p> <p>8. Material of Construction: Titanium Sheets of Ti 6Al-4V ELI alloy of grade 23</p> <p>9. Dimension: Thickness (mm) 0.1-10</p> <p>10. Model/Catalogue No./Name :CF01-12/ CF01-15/ CF01-20/ CF2-15/ CF2- 20/ Easyscrew - Thickness (mm) 0.1-10,03CF01-12/ 03CF01-15/ 03CF01-20/ 03CF2-15/ 03CF2-20/ Easyscrew - Thickness (mm) 0.1-10</p>

21	<p>1. Generic Name :Cranial Fixation System (Plates Unsterilized)</p> <p>2. Brand Name :NIL</p> <p>3. Notified Category :Internal Prosthetic Replacements</p> <p>4. Class of Medical Device :Class C</p> <p>5. Shelf life :5 Years</p> <p>6. Sterile/Non-Sterile:Non-Sterilized</p> <p>7. Intended Use :Cranial fixation system is used for fixing the separated bone parts after a neurosurgery.</p> <p>8. Material of Construction: Titanium Sheets of Ti 6Al-4V ELI alloy of grade 23</p> <p>9. Dimension: Thickness (mm) 0.1-10</p> <p>10. Model/Catalogue No./Name :CF3-13H/ CF3-13F/ 03CF3-13H/ 03CF3-13F/ Easyscrew - Thickness (mm) 0.1-10,03CF12-46L/ 03CF12-46R/ Easyscrew - Thickness (mm) 0.1-10, CF5-44/ CF5-66/ CF5-68/ CF5-1010/ CF5-1212/ CF5-1215/ CF5-1218/ 03CF5-44/ 03CF5-66/ 03CF5- 68/ 03CF5-1010/ 03CF5-1212/ 03CF5-1215/ 03CF5-1218/ Easyscrew - Thickness (mm) 0.1-10,03CF12-26L/ 03CF12-26R/ 03CF12-30L/ 03CF12-30R/ 03CF12-35L/ 03CF12-35R/ 03CF12-44L/ 03CF12-44R/ 03CF12-39L/ 03CF12-39R/ 03CF12-43L/ 03CF12-43R/ Easyscrew - Thickness (mm) 0.1-10,CF12-26L/ CF12-26R/ CF12-30L/ CF12-30R/ CF12-35L/ CF12-35R/ CF12- 44L/ CF12-44R/ CF12-39L/ CF12-39R/ CF12-43L/ CF12- 43R/ CF12-46L/ CF12-46R/ Easyscrew - Thickness (mm) 0.1-10,03CF11-26L/ 03CF11-26R/ 03CF11-30L/ 03CF11-30R/ 03CF11- 35L/ 03CF11-35R/ 03CF11-44/ 03CF11-302/ 03CF11-352/ 03CF11-392/ Easyscrew - Thickness (mm) 0.1-10,CF10-75/ CF13-25/ CF13-35/ CF13-45/ Easyscrew - Thickness (mm) 0.1-10,03CF10-75/ 03CF13-25/ 03CF13-35/ 03CF13-45/ Easyscrew - Thickness (mm) 0.1-10,CF4-2/ CF4-13/ CF4-18/ CF4-24/ CF4-F16/ CF4-F24/ CF4-F26/ CF4- F28/ Easyscrew - Thickness (mm) 0.1-10,CF6-20/ CF6- 30/ CF6-69/ CF7-25/ CF7-40/ CF8-16/ CF8-18/ CF9-21/ Easyscrew - Thickness (mm) 0.1-10,03CF6-20/ 03CF6-30/ 03CF6-69/ 03CF7-25/ 03CF7-40/ 03CF8-16/ 03CF8-18/ 03CF9-21/ Easyscrew - Thickness (mm) 0.1-10,03CF4-2/ 03CF4-13/ 03CF4-18/ 03CF4-24/ 03CF4- F16/ 03CF4- F24/ 03CF4-F26/ 03CF4-F28/ Easyscrew - Thickness (mm) 0.1-10,CF11-26L/ CF11-26R/ CF11-30L/ CF11-30R/ CF11-35L/ CF11-35R/ CF11-44/ CF11-302/ CF11-352/ CF11-392/ Easyscrew - Thickness (mm) 0.1-10</p>
22	<p>1. Generic Name :Cranial Fixation System (Screws Sterilized)</p> <p>2. Brand Name :NIL</p> <p>3. Notified Category :Internal Prosthetic Replacements</p> <p>4. Class of Medical Device :Class C</p> <p>5. Shelf life :5 Years</p> <p>6. Sterile/Non-Sterile:Sterilized</p> <p>7. Intended Use :Cranial fixation system is used for fixing the separated bone parts after a neurosurgery.</p> <p>8. Material of Construction: Titanium Rods of Ti 6Al-7Nb alloy</p> <p>9. Dimension: Length (mm) 1-10</p> <p>10. Model/Catalogue No./Name :CF15-3/ CF15-4/ CF15-4-03/ CF15-5/ CF15-5-03/ CF15T-41/ CF15T-42/ CF15T-51/ CF15T-52/ Easyscrew - Length (mm) 1-10</p>

23	<ol style="list-style-type: none"> 1. Generic Name :Maxillo-Mandibular Fixation System (Plates Unsterilized) 2. Brand Name :NIL 3. Notified Category :Orthopaedic Implants 4. Class of Medical Device :Class C 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Non-Sterilized 7. Intended Use :All these devices are intended to be used to repair /correction of Mandibular injuries/defects, closure of cranial flaps, repair of damaged spine. 8. Material of Construction: Titanium Sheets of Ti 6Al-4V ELI alloy of grade 23 9. Dimension: Thickness (mm) 0.2 - 05 10. Model/Catalogue No./Name :10CF6-232/ 10CF6-352/ 10CF6-472/ 10CF6-592/ 10CF6-712/ 10CF6-832/ 10CF6- 952/ 10CF6-1072/ 10CF6- 1192/ 10CF6-20/ 10CF6-30/ 10CF6-40/ Easyscrew - Thickness (mm) 0.2 - 05 ,10CF9- 2211RL/ 10CF9-2211RR/ 10CF9-2616OL/ 10CF9-2616OR/ 10CF9- 2511OL/ 10CF9-2511OR/ 10CF9- 1811RL/ 10CF9-1811RR/ 10CF9-1911OL/ 10CF9-1911OR/ Easyscrew - Thickness (mm) 0.2 - 05 ,15CF6-352/ 15CF6- 472/ 15CF6-592/ 15CF6-712/ 15CF6-832/ 15CF6-952/ 15CF6-1072/ 15CF6- 1192/ 15CF6-20/ 15CF6- 30/ 15CF6-40/ Easyscrew - Thickness (mm) 0.2 - 05 ,15CF9-2211RL/ 15CF9-2211RR/ 15CF9-2616OL/ 15CF9- 2616OR/ 15CF9- 2511OL/ 15CF9-2511OR/ 15CF9- 1811RL/ 15CF9-1811RR/ 15CF9-1911OL/ 15CF9- 1911OR/ Easyscrew - Thickness (mm) 0.2 - 05 ,OFIX030/ OFIX035/ OFIX040/ OFIX045/ OFIX050/ OFIX055/ OFIX060/ OFIX065/ OFIX070/ OFIX075/ OFIX080/ OFIX085/ OFIX090/ OFIX095/ OFIX100/ OFIX105/ OFIX110/ OFIX115/ OFIX120 - Thickness (mm) 0.2 - 05 ,15CF9-11428OL/ 15CF9-11428OR/ 15CF9-15528U/ Easyscrew - Thickness (mm) 0.2 - 05 ,CFIX030/ CFIX035/ CFIX040/ CFIX045/ CFIX050/ CFIX055/ CFIX060/ CFIX065/ CFIX070/ CFIX075/ CFIX080/ CFIX085/ CFIX090/ CFIX095/ CFIX100/ CFIX105/ CFIX110/ CFIX115/ CFIX120 - Thickness (mm) 0.2 - 05 ,Spinal Cage - Length (mm) 2-50 ,Calvario strip - Thickness (mm) 0.1-10
24	<ol style="list-style-type: none"> 1. Generic Name :Maxillo-Mandibular Fixation System (Screws Unsterilized) 2. Brand Name :NIL 3. Notified Category :Orthopaedic Implants 4. Class of Medical Device :Class C 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Non-Sterilized 7. Intended Use :All these devices are intended to be used to repair /correction of Mandibular injuries/defects, closure of cranial flaps, repair of damaged spine. 8. Material of Construction: Titanium Rods of Ti 6Al-4V ELI alloy of grade 23 9. Dimension: Length (mm) 1-10 10. Model/Catalogue No./Name :CF15-6-24/ CF15-7-24/ CF15-8-24/ CF15-10-24/ CF15-12-24/ CF15-14-24/ CF15-16- 24/ CF15-18-24/ Easyscrew - Length (mm) 1-10
25	<ol style="list-style-type: none"> 1. Generic Name :Hydrocephalus Shunt System 2. Brand Name :NIL 3. Notified Category :Internal Prosthetic Replacements 4. Class of Medical Device :Class D 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :Hydrocephalus Shunts are used to shunt/ bypass/ drain the Cerebro-Spinal Fluid (CSF) 8. Material of Construction: (i) Barium Sulphate impregnated Silicone Elastomer, (ii) Silicone Elastomer, (iii) Stainless Steel, (iv) Synthetic Sapphire, (v) PEEK, (vi) KYNAR 9. Dimension: Length (cm) 25-180 10. Model/Catalogue No./Name :SH101/ SH102/ SH103/ Chhabra Z Flow Hydrocephalus Shunt System Complete Set (Two Ball/ Three Ball/ Four Ball) - Length (cm) 25-180

26	<p>1. Generic Name :Hydrocephalus Shunt System</p> <p>2. Brand Name :NIL</p> <p>3. Notified Category :Internal Prosthetic Replacements</p> <p>4. Class of Medical Device :Class D</p> <p>5. Shelf life :5 Years</p> <p>6. Sterile/Non-Sterile:Sterilized</p> <p>7. Intended Use :Hydrocephalus Shunts are used to shunt/ bypass/ drain the Cerebro-Spinal Fluid (CSF)</p> <p>8. Material of Construction: (i) Barium Sulphate impregnated Silicone Elastomer, (ii) Silicone Elastomer, (iii) Stainless Steel, (iv) Titanium Alloy</p> <p>9. Dimension: Length (cm) 25-180</p> <p>10. Model/Catalogue No./Name :SH201/ SH202/ SH203/ SH204/ SH205/ SH206/ Chhabra Slit in Spring Hydrocephalus Shunt Complete Set regular size (VP/ VA High Pressure)/ (VP/ VA Medium Pressure)/ (VP/ VA Low Pressure) - Length (cm) 25-180, SH231/ SH232/ SH233/ Chhabra Slit in Spring Hydrocephalus Shunt System With Large Flushing Reservoir Complete Set Adult size (VP High Pressure/ VP Medium Pressure/ VP Low Pressure) - Length (cm) 25-180</p>
27	<p>1. Generic Name :Hydrocephalus Shunt System</p> <p>2. Brand Name :NIL</p> <p>3. Notified Category :Internal Prosthetic Replacements</p> <p>4. Class of Medical Device :Class D</p> <p>5. Shelf life :5 Years</p> <p>6. Sterile/Non-Sterile:Sterilized</p> <p>7. Intended Use :Hydrocephalus Shunts are used to shunt/ bypass/ drain the Cerebro-Spinal Fluid (CSF)</p> <p>8. Material of Construction: (i) Barium Sulphate impregnated Silicone Elastomer, (ii) Silver compound and Barium Sulphate impregnated Silicone Elastomer, (iii) Silicone Elastomer, (iv) Stainless Steel, (v) Titanium Alloy, (vi) PEEK, (vii) KYNAR</p> <p>9. Dimension: Length (cm) 25-180</p> <p>10. Model/Catalogue No./Name :SH201BR/ SH202BR/ SH203BR/ SH204BR/ SH205BR/ SH206BR/ Chhabra Slit in Spring Hydrocephalus Shunt BR Complete Set regular size (VP/ VA High Pressure)/ (VP/ VA Medium Pressure)/ (VP/ VA Low Pressure) - Length (cm) 25- 180,SH231BR/ SH232BR/ SH233BR/ Chhabra Slit in Spring Hydrocephalus Shunt System With Large Flushing Reservoir BR Complete Set Adult size (VP High Pressure/ VP Medium Pressure/ VP Low Pressure) - Length (cm) 25-180</p>
28	<p>1. Generic Name :Hydrocephalus Shunt System</p> <p>2. Brand Name :NIL</p> <p>3. Notified Category :Internal Prosthetic Replacements</p> <p>4. Class of Medical Device :Class D</p> <p>5. Shelf life :5 Years</p> <p>6. Sterile/Non-Sterile:Sterilized</p> <p>7. Intended Use :Hydrocephalus Shunts are used to shunt/ bypass/ drain the Cerebro-Spinal Fluid (CSF)</p> <p>8. Material of Construction: (i) Barium Sulphate impregnated Silicone Elastomer, (ii) Silicone Elastomer, (iii) Stainless Steel, (iv) PEEK, (v) KYNAR</p> <p>9. Dimension: Length (cm) 25-180</p> <p>10. Model/Catalogue No./Name :SH601/ SH602/ SH603/ GSL Dome Valve Hydrocephalus Shunt System (High Pressure/ Medium Pressure/ Low Pressure) - Length (cm) 25-180</p>

29	<p>1. Generic Name :Hydrocephalus Shunt System</p> <p>2. Brand Name :NIL</p> <p>3. Notified Category :Internal Prosthetic Replacements</p> <p>4. Class of Medical Device :Class D</p> <p>5. Shelf life :5 Years</p> <p>6. Sterile/Non-Sterile:Sterilized</p> <p>7. Intended Use :Hydrocephalus Shunts are used to shunt/ bypass/ drain the Cerebro-Spinal Fluid (CSF)</p> <p>8. Material of Construction: (i) Barium Sulphate impregnated Silicone Elastomer, (ii) Silver compound and Barium Sulphate impregnated Silicone Elastomer, (iii) Silicone Elastomer, (iv) Stainless Steel, (v) PEEK, (vi) KYNAR</p> <p>9. Dimension: Length (cm) 25-180</p> <p>10. Model/Catalogue No./Name :SH601BR/ SH602BR/ SH603BR/ GSL Dome Valve BR Hydrocephalus Shunt System (High Pressure/ Medium Pressure/ Low Pressure) - Length (cm) 25-180</p>
30	<p>1. Generic Name :Hydrocephalus Shunt System</p> <p>2. Brand Name :NIL</p> <p>3. Notified Category :Internal Prosthetic Replacements</p> <p>4. Class of Medical Device :Class D</p> <p>5. Shelf life :5 Years</p> <p>6. Sterile/Non-Sterile:Sterilized</p> <p>7. Intended Use :Hydrocephalus Shunts are used to shunt/ bypass/ drain the Cerebro-Spinal Fluid (CSF)</p> <p>8. Material of Construction: (i) Barium Sulphate impregnated Silicone Elastomer, (ii) Silicone Elastomer, (iii) Stainless Steel, (iv) Teflon coated Stainless Steel (v) PEEK, (vi) KYNAR</p> <p>9. Dimension: Length (cm) 25-180</p> <p>10. Model/Catalogue No./Name :SH301/ Chhabra Lumbar Peritoneal Shunt System - Length (cm) 25-180</p>
31	<p>1. Generic Name :Hydrocephalus Shunt System</p> <p>2. Brand Name :NIL</p> <p>3. Notified Category :Internal Prosthetic Replacements</p> <p>4. Class of Medical Device :Class D</p> <p>5. Shelf life :5 Years</p> <p>6. Sterile/Non-Sterile:Sterilized</p> <p>7. Intended Use :Hydrocephalus Shunts are used to shunt/ bypass/ drain the Cerebro-Spinal Fluid (CSF)</p> <p>8. Material of Construction: (i) Barium Sulphate impregnated Silicone Elastomer, (ii) Silver compound and Barium Sulphate impregnated Silicone Elastomer, (iii) Silicone Elastomer, (iv) Stainless Steel, (v) Teflon coated stainless steel, (vi) PEEK, (vii) KYNAR</p> <p>9. Dimension: Length (cm) 25-180</p> <p>10. Model/Catalogue No./Name :SH301BR/ Chhabra Lumbar Peritoneal Shunt System BR - Length (cm) 25-180</p>

32	<ol style="list-style-type: none"> 1. Generic Name :Aqueductal Stent 2. Brand Name :NIL 3. Notified Category :Internal Prosthetic Replacements 4. Class of Medical Device :Class D 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :Aqueductal Stent is intended to be used in Aqueductal Reconstruction and Management of IFVs (Isolation of the fourth ventricle). 8. Material of Construction: (i) Barium Sulphate impregnated Silicone Elastomer, (ii) Silicone Elastomer, (iii) Stainless Steel 9. Dimension: Length (mm) 20-75 10. Model/Catalogue No./Name :SH501/ SH502/ SH503/ Aqueductal Stent (Small/ Medium/ Large) - Length (mm) 20-75
33	<ol style="list-style-type: none"> 1. Generic Name :Cerebral Catheter Reservoir 2. Brand Name :NIL 3. Notified Category :Internal Prosthetic Replacements 4. Class of Medical Device :Class D 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :Cerebral Catheter Reservoir is intended to be used to deliver drugs into cerebrospinal fluid and to draw samples from the ventricles of Brain. 8. Material of Construction: (i) Barium Sulphate impregnated Silicone Elastomer, (ii) Silicone Elastomer, (iii) Stainless Steel, (iv) Polypropylene 9. Dimension: Diameter (mm) 8-40 10. Model/Catalogue No./Name :SH011/ SH012/ Cerebral Catheter Reservoir (Small/ Large) - Diameter (mm) 8-40
34	<ol style="list-style-type: none"> 1. Generic Name :External CSF Drainage System (Lumbar Bacterial Resistant) 2. Brand Name :NIL 3. Notified Category :Catheters 4. Class of Medical Device :Class D 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :To Monitor or Drain out/ Bypass Cerebrospinal Fluid (CSF)/ Body Fluid to outside of the body into a closed system/ Bag. 8. Material of Construction: (i) Silicone Elastomer, (ii) Silver compound and Barium Sulphate impregnated Silicone Elastomer, (iii) PEEK, (iv) KYNAR, (v) PVC, (vi) Stainless Steel, (vii) Teflon coated Stainless Steel, (viii) Polypropylene 9. Dimension: Different designs and sizes 10. Model/Catalogue No./Name :SH022/ Lumbar Kit - Length (cm),SH025/ Lumbar External Drainage system - Length (cm),SH033/ CEFLUI Lumbar PART - Length (cm), SH035/ CEFLUI Lumbar External Drainage system - Length (cm)

35	<ol style="list-style-type: none"> 1. Generic Name :External CSF Drainage System (Ventricular Bacterial Resistant) 2. Brand Name :NIL 3. Notified Category :Catheters 4. Class of Medical Device :Class D 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :To Monitor or Drain out/ Bypass Cerebrospinal Fluid/ Body Fluid to outside of the body into a closed system/ Bag. 8. Material of Construction: (i) Silicone Elastomer, (ii) Silver compound and Barium Sulphate impregnated Silicone Elastomer, (iii) PEEK, (iv) KYNAR, (v) PVC, (vi) Stainless Steel, (vii) Teflon coated Stainless Steel, (viii) Polypropylene 9. Dimension: Different designs and sizes 10. Model/Catalogue No./Name :SH023/ Ventricular Kit - Length (cm): 2-140, Diameter (mm) 0.4-7.0,SH024/ Ventricular External Drainage system - Length (cm): 2-140, Diameter (mm) 0.4-7.0,SH032/ CEFLUI Ventricular kit - Length (cm): 2-140, Diameter (mm) 0.4-7.0,SH034/ CEFLUI Ventricular External Drainage system - Length (cm): 2- 140, Diameter (mm) 0.4-7.0
36	<ol style="list-style-type: none"> 1. Generic Name :External CSF Drainage System (Lumbar) 2. Brand Name :NIL 3. Notified Category :Catheters 4. Class of Medical Device :Class D 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :To Monitor or Drain out/ Bypass Cerebrospinal Fluid (CSF)/ Body Fluid to outside of the body into a closed system/ Bag. 8. Material of Construction: (i) Silicone Elastomer, (ii) Barium Sulphate impregnated Silicone Elastomer, (iii) PEEK, (iv) KYNAR, (v) PVC, (vi) Stainless Steel, (vii) Teflon coated Stainless Steel, (viii) Polypropylene 9. Dimension: Different designs and sizes 10. Model/Catalogue No./Name :SH022N/ Lumbar Kit - Length (cm): 2-140, Diameter (mm) 0.4-7.0,SH025N/ Lumbar External Drainage system - Length (cm): 2-140, Diameter (mm) 0.4-7.0,SH033N/ CEFLUI Lumbar PART - Length (cm): 2-140, Diameter (mm) 0.4-7.0,SH035N/ CEFLUI Lumbar External Drainage system - Length (cm): 2-140, Diameter (mm) 0.4-7.0
37	<ol style="list-style-type: none"> 1. Generic Name :External CSF Drainage System (Ventricular) 2. Brand Name :NIL 3. Notified Category :Catheters 4. Class of Medical Device :Class D 5. Shelf life :5 Years 6. Sterile/Non-Sterile:Sterilized 7. Intended Use :To Monitor or Drain out/ Bypass Cerebrospinal Fluid (CSF)/ Body Fluid to outside of the body into a closed system/ Bag. 8. Material of Construction: (i) Silicone Elastomer, (ii) Barium Sulphate impregnated Silicone Elastomer, (iii) PEEK, (iv) KYNAR, (v) PVC, (vi) Stainless Steel, (vii) Teflon coated Stainless Steel, (viii) Polypropylene 9. Dimension: Different designs and sizes 10. Model/Catalogue No./Name :SH023N/ Ventricular Kit - Length (cm): 2-140, Diameter (mm) 0.4-7.0,SH024N/ Ventricular External Drainage system - Length (cm): 2-140, Diameter (mm) 0.4-7.0,SH032N/ CEFLUI Ventricular kit - Length (cm): 2-140, Diameter (mm) 0.4-7.0,SH034N/ CEFLUI Ventricular External Drainage system - Length (cm): 2-140, Diameter (mm) 0.4-7.0

