LIST 22(See S. No. 274 of the Table)

- (1) Ophthalmoscope-Direct/Indirect
- (2) Ophthalmic/Xenon Arc (3) Flurescein Angiography Equipment including Fundus Camera
- (4) Ultrasonic Equipment (A scan/Pacchy meter)
- (5) Microsurgical needles, cannulas, blades, trephine blades, membrane peelers, diathermy probes, vitreous cutters, atraumatic needles and sutures, intraocular scissors and forceps
- (6) Tonometer (Schiotz/ Applanation / Pneumo)
- (7) Retinoscope streak/ spot
- (8) Operating glasses (2X, 4X, 6X)/Binomag
- (9) Gonioscope, 3 mirror lens, special lenses for laser delivery, special diagnostic lenses (14D, 20D, 90D), Endo lens (10) Sterilisers (high speed / ethylene) (11) Specular microscope with monitor and recorder

- (12) Intraocular lenses/ Keratoprosthesis / orbital implants
- (13) Diathermy equipment
- (14) Synoptophore
- (15) Silicone Sponges/ rubber / bands, for Retinal Detachment Surgery
- (16) Vitrectomy equipment
- (17) Phaco-emulsification system
- (18) Visual field recording equipment
- (19) Ocular electro physiological testing equipment [Electroretinography /

Electroculography / Visually evoked response equipment (ERG/EOG and VER)] (20) Keratometer

- / Automatic Keratometer
- (21) Prism bars
- (22) Laser Interferometer
- (23) Pacchymeter optical / electronic
- (24) Aspiration irrigation equipment

- (25) Automatic refractometer or lensometer / projection lensometer or a combination of the aforesaid
- (26) Complete refraction unit with phoropter / projection chart
- (27) Ophthalmic hydraulic chair
- (28) Low visual aids and sets (telescopic glasses)
- (29) Colour vision testing equipment
- (30) Photoelectric keratoscope and thermokeratoscope
- (31) Pseudo-isochromatic chart book / Ishiare
- (32) Slit lamp biomicroscope / photo slit lamp (33)
- Surgical operating zoom microscope with closed circuit TV camera
- (34) Surgical operating microscope manual
- (35) Argon / krypton laser
- (36) Yag laser, excimer laser or diode laser

LIST 23 (See S. No. 275 of the Table)

- (1) Otoscope
- (2) Impedance Audiometer
- (3) BERA (Brain Evoked Response Audiometry)
- (4) Speech Audiometer
- (5) Surgical Operating Microscope
- (6) Fresnel's glasses
- (7) Magnifying Operating Glasses (Magnifying Loupes)
- (8) Dental engines, Micro motors, handpieces, ENT Burrs, Steel Burrs, Tungsten Burrs, Carbon Burrs with Titanium coating
- (9) Microsurgical instruments for all Ear surgeries

- (10) Sialistic sheet used for Tympanoplasty operations
- (11) Sinoscopes 0^0 , 30^0 , 70^0 , 120^0 (2.6 mm and 4 mm diameter)
- (12) Instruments for Endoscopic Sinus Surgery
- (13) CCD Camera, Monitor, VCR to fit with Sinoscopes
- (14) Cochlear Implants and equipment for performing Cochlear
- (15) Voice Prostheses
- (16) Blom Singer Voice Prostheses
- (17) Electronic Larynx
- (18) Sigel's Speculum
- (19) Microlaryngeal instruments

- (20) Microlaryngoscope
- (21) Fibroptic Flexible Nasal Pharyngo Laryngoscope
- (22) Fibroptic Flexible Laryngo Bronchoscope
- (23) Video Laryngo Bronchoscope and Video Oesophago Gastroscope
- (24) Stroboscope
- (25) Fibroptic Flexible Oesophago Gastroscope
- (26) Video Processor
- (27) Video Cassette Recorders used along with the Video Endoscope

LIST 24 (See S. No. 276 of the Table)

- (1) 12 (+/- 1) mm Laparoscope (Single incision)
- (2) Falope Ring applicator single incision (for two rings) and procedure instruction manual, kit containing guide and loader and cleaning brush
- (3) 12 (+/- 1) mm Trocar (including piston type) with spare washers for sleeve and canulae and cleaning brush
- (4) Fibre Optic Light Cable
- (5) Bulbs, fuse lamps, Adapter for Fibre Optic Light Cable/Laparoscope
- (6) Carbondioxide (CO₂) cylinder with pneumoperitoneum apparatus
- (7) Light Source

- (8) Machine for Gas Insufflator with Gas Tubing Spare Carbondioxide (CO₂) Hose Pipe and a Gauge
- (9) Dual incision applicator Two rings
- (10) Trocal and Cannula 6-8 mm with valves gas stopcock
- (11) Probe 34-37 cm
- (12) Verres Needle (4" and $5^{1}/_{2}$ ")
- (13) Minilight source with accessories consisting of :-
- (a) 6 volts rechargeable battery
- (b) AC battery charger
- (c) AC power supplier 220 volts
- (d) Inter-connection assembly
- (e) Convertor

- (14) Falope Rings
- (15) 6-8 mm Laparoscope (double puncture)
- (16) Scissors 34-37 cm
- (17) Suction Cannula 34-37 cm

Notes:-

- (A) Item Nos. 6,7 and 8 may be imported separately or in combinations as dual control assembly.
- (B) Item Nos. 1 and 2 may be separate or in combination; when in combination, it is called Laparocator.

LIST 25 (See S. No. 278 of the Table)

- **<u>A.</u>** (1) Braille writers and braille writing instruments
- (2) Hand writing equipment Braille Frames, Slates, Writing Guides, Script Writing Guides, Styli, Braille Erasers
- (3) Canes, Electronic aids like the Sonic Guide
- (4) Optical, Environmental Sensors
- (5) Arithmetic aids like the Taylor Frame (arithmetic and algebra types), Cubarythm, Speaking or Braille calculator
- (6) Geometrical aids like combined
 Graph and Mathematical
 Demonstration Board, Braille
 Protractors, Scales, Compasses and
 Spar Wheels
- (7) Electronic measuring equipment, such as calipers, micrometers, comparators, gauges, gauge blocks Levels, Rules, Rulers and Yardsticks
- (8) Drafting, Drawing aids, tactile displays
- (9) Specially adapted clocks and watches

- **<u>B.</u>** (1) Orthopaedic appliances falling under heading No.90.21 of the First Schedule
- (2) Wheel chairs falling under heading No. 87.13 of the First Schedule
- $\underline{\mathbf{C}}$. Artificial electronic larynx and spares thereof
- $\underline{\mathbf{D}}$. Artificial electronic ear (Cochlear implant)