

**GOVERNMENT OF INDIA
MINISTRY OF CHEMICALS & FERTILIZERS
DEPARTMENT OF PHARMACEUTICALS**

LOK SABHA
UNSTARRED QUESTION No. 4145
TO BE ANSWERED ON 20th DECEMBER, 2024

Medical Equipment

4145. Shri Prabhakar Reddy Vemireddy:

Will the Minister of **CHEMICALS AND FERTILIZERS** be pleased to state:

- (a) whether the Government has issued a Memorandum indicating revised imported list of high-end and high-value, used or refurbished, medical equipment, such as MRI machines, CT scanners, etc., if so, the details thereof;
- (b) whether the said Memorandum is in violation of National Medical Devices Policy 2023, if so, the details thereof;
- (c) whether the Government has also expanded the list recently; and
- (d) if so, the details of equipment allowed earlier and details of each of the equipment allowed in the expanded list along with the reasons for allowing the above mentioned equipments?

ANSWER

**THE MINISTER OF STATE IN THE MINISTRY OF CHEMICALS & FERTILIZERS
(SMT. ANUPRIYA PATEL)**

(a), (c) & (d): The Ministry of Environment, Forest and Climate Change (MoEFCC) has informed that initially, Directorate General of Health Services (DGHS), Ministry of Health & Family Welfare (MoHFW) vide OM dated 05.06.2023 forwarded a list of 50 numbers of High End and High Value used Medical Equipment other than critical care medical equipment for import for reuse purpose. Thereafter, OM dated 19.06.2023 was issued by MoEFCC providing list of 50 nos. of High End and High value used Medical Equipment other than critical care medical equipment (**Annexure-I**). Further, on receipt of OM dated 20.08.2024 from Director General of Health Services (DGHS), Ministry of Health & Family Welfare forwarding revised list of High End and High Value used/refurbished Medical Equipment reducing the number of equipment to 38. MoEFCC in super session of OM dated 19.06.2023, issued OM dated 15.10.2024 with revised list of 38 nos. of High End and High Value used/refurbished Medical Equipment other than critical care medical equipment (**Annexure-II**).

(b): The Union Cabinet approved the National Medical Device Policy, 2023 on 26.04.2023. The Policy envisions to place the Indian medical devices sector on an accelerated growth path with a patient-centric approach to meet the evolving healthcare needs of patients by building an innovative and globally competitive industry in India, enabling ecosystem, streamlined regulatory framework and quality manpower. This will ensure access to patent-centric, innovative and affordable healthcare products of excellent quality for better healthcare outcomes.

Annexure-I**Annexure referred to in reply to parts (a), (c) & (d) of Lok Sabha Unstarred Question No. 4145 for answer on 20.12.2024**

S. No.	Name of Equipment
1	MRI
2	CT
3	PET-CT
4	SPECT/SPECT-CT/Gamma camera
5	Mammography
6	High end X ray- Non -ICU
7	Ultrasound — Non-ICU
8	Interventional Radiology equipment
9	C- arm (surgery)
10	Radiotherapy Device
11	Microbiology — Microbial identification & AST
12	Microbiology — detecting systems for the presence or absence of microorganisms in Blood. Sterile body fluids.
13	Multi parametric immunoassay Analyzer based on ELFA technology
14	Molecular diagnostic — molecular infectious disease diagnostics systems
15	Microbiology — advanced mass spectrometry microbial identification system
16	Blood cell Analyzer
17	Microscope slide maker / stainer
18	Chemiluminescent immunoassay analyzer
19	Clinical chemistry analyzer
20	Immunohematology Auto Analyzer
21	URINE Analyzers
22	Robotic Assisted surgical system, instruments and Accessories
23	Femtosecond ophthalmic solid — state laser system
24	Phacoemulsification and vitrectomy system
25	Ophthalmic Excimer Laser system
26	OCT posterior and anterior segment
27	Fundus imagine system preferably ultrawide field along with FFA and ICG
28	Corneal topography
29	Optical biometer
30	Clinical corneal specular microscope
31	High end operating microscope
32	Ablation system
33	Endoscopic Camera system
34	Endoscopes
35	Orthopedic Robotic Navigation system
36	Medical — grade monitors
37	Image Management system
38	Medical —grade electromechanical drill
39	Flow control pump
40	Insufflation device
41	NCV/EMG system
42	EFG system

43	Repetitive transcranial magnetic stimulator
44	Flexible video Ureterorenoscope with Monitor
45	Video Urodynamic system with chair
46	Cryo Ablation system
47	4K Advance Laparoscopy surgery system
48	OT integration system.
49	High intensity Focused Ultrasound system
50	3D — 4K Laparoscopy system

Annexure referred to in reply to parts (a), (c) & (d) of Lok Sabha Unstarred Question No. 4145 for answer on 20.12.2024

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1	MRI
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5	Mammography
6	Interventional Radiology Equipment
7	Radiotherapy Devices
8	OT Integration System
9	4K Advance Laparoscopy Surgery System
10	Molecular Diagnostic — Molecular infectious disease diagnostics system
11	Microbiology — advanced mass spectrometry microbial identification system
12	Robotic Assisted Surgical System, Instruments and Accessories
13	Femtosecond ophthalmic solid — state laser system
14	Phacoemulsification and vitrectomy system
15	Ophthalmic Excimer Laser system
16	OCT posterior and anterior segment
17	Fundus imaging system preferably ultrawide field along with FFA and ICG
18	Corneal topography
19	Optical Bio meter
20	High end operating microscope
21	Ablation system
22	Endoscopic Camera system
23	Endoscopes
24	Orthopaedic Robotic Navigation System
25	High End Medical — grade monitors
26	Image Management System
27	Medical —grade electromechanical drill
28	Flow control pump
29	Insufflation device
30	NCV/EMG system
31	EEG system
32	Repetitive transcranial magnetic stimulator
33	Video Urodynamic system with Chair
34	Cryo Ablation system
35	High Intensity Focused Ultrasound System
36	3D — 4K Laparoscopy System
37	High End Dental Chair
38	Cone-Beam Computed Tomography Systems (CBCT)
