### **BUREAU OF INDIAN STANDARDS**

### **Program of Work**

### MHD 20: Medical Biotechnology and Medical Nanotechnology

Scope:

a) Standardization in the field of medical biotechnology, including but not limited to Biobanks and Bioresources, analytical methods (including Chemical and Biological), products (including tissue-engineered medical products), delivery systems, etc. b) Standardization in the field of medical nanotechnology, including but not limited to products, processes and test methods. c) To coordinate with the work of: 1. ISO/TC 276 "Biotechnology" 2. ISO/TC 276/SC 1 "Analytical Methods" 3. ISO/TC 229/WG 3 "Health, Safety & Environmental Aspects of Nanotechnologies"

Liaison: ISO TC-276 (P): Biotechnology ISO TC-276 SC-1 (P): Analytical methods

### **Published Standards**

S.No	IS No.	TITLE	Reaffirm M-Y	No. of Amds	Eqv.
1	IS/ISO/TR 13121:	Nanotechnologies - Nanomaterial	June, 2023	-	Identical under single
	2011	risk evaluation			numbering
	ISO/TR 13121:				
	2011				
	Reviewed In: 2023				
	ISO/TR 13121:2011				
2	IS/ISO/TR 17302:	Nanotechnologies Framework for		-	Identical under single
	2015	identifying vocabulary			numbering
	ISO/TR 17302:2015	development for nanotechnology			
	ISO/TR 17302:2015	applications in human healthcare			
3	IS 17707 : 2021	Nanotechnologies Assessment of		-	Identical under dual
	ISO/TS 22082:2020	nanomaterial toxicity using			numbering
	ISO/TS 22082:2020				
4	IS 17711 : 2021	Biotechnology General		-	Identical under dual
	ISO 21973:2020	requirements for transportation of			numbering
	ISO 21973:2020	cells for therapeutic use			
5	IS 18152 : 2023	Nanotechnologies Health and		-	Identical under dual
	ISO/TR 12885:2018	safety practices in occupational			numbering
	ISO/TR 12885:2018	E			
6	IS 18514 : 2024	Particle size analysis Dynamic light		-	Identical under dual
	ISO 22412:2017	scattering DLS			numbering
	ISO 22412:2017				
7	IS 18607 : 2024	Biotechnology Minimum		-	Identical under dual
	ISO 24421:2023	requirements for optical signal			numbering
	ISO 24421:2023	measurements in photometric			
		methods for biological samples			
8	IS 18609 : 2024	Biotechnology Ancillary materials		-	Identical under dual
	ISO 20399:2022	present during the production of			numbering
	ISO 20399:2022	cellular therapeutic products and			
		gene therapy products			
9	IS 18617 : 2024	Biotechnology Analytical methods		-	Identical under dual
	ISO 23033:2021	General requirements and			numbering
1		'			

ı	150 22022-2021	annoidemetions for the testine and	I	ı	1
	ISO 23033:2021	considerations for the testing and characterization of cellular			
		therapeutic products			
10	IS 18644 : 2024	Biotechnology Bioprocessing		_	Identical under dual
	ISO/TS 23565:2021	General requirements and			numbering
	ISO/TS 23565:2021	considerations for equipment			namoering
		systems used in the manufacturing			
		of cells for therapeutic use			
11	IS 18856 : 2024	Nanotechnologies In vitro MTS		-	Identical under dual
	ISO 19007:2018	assay for measuring the cytotoxic			numbering
	ISO 19007:2018	effect of nanoparticles			
12	IS 18857 : 2024	Nanotechnologies �		-	Identical under dual
	ISO/TR 22019:2019	Considerations for performing			numbering
	ISO/TR 22019:2019	toxicokinetic studies with			
		nanomaterials			
13	IS 18902 : 2024	Nanotechnologies �Use and		-	Identical under dual
	ISO/TR 19057:2017	application of acellular in vitro			numbering
	ISO/TR 19057:2017	tests and methodologies to assess			
		nanomaterial biodurability			
14	IS/ISO 20391-1:	Biotechnology Cell counting Part		-	Identical under single
	2018	1: General guidance on cell			numbering
	ISO 20391-1:2018	counting methods			
	ISO 20391-1:2018				
15	IS/ISO 20391-2:	Biotechnology Cell counting Part		-	Identical under single
	2019	2: Experimental design and			numbering
	ISO 20391-2:2019	statistical analysis to quantify			
	ISO 20391-2:2019	counting method performance			
16	IS/ISO 20395 : 2019	Biotechnology Requirements for		-	Identical under single
	ISO 20395:2019	evaluating the performance of			numbering
	ISO 20395:2019	quantification methods for nucleic			
		acid target sequences qPCR and			
17	IC/ICO 20207 1	dPCR			Tdondinglood on donato
17	IS/ISO 20397-1 : 2022	Biotechnology Massively parallel		-	Identical under single
	ISO 20397-1:2022	sequencing Part 1: Nucleic acid and library preparation			numbering
	ISO 20397-1:2022	and notary preparation			
18	IS/ISO 20397-1.2022	Biotechnology Massively parallel			Identical under single
10	2021	sequencing Part 2: Quality		-	numbering
	ISO 20397-2:2021	evaluation of sequencing data			numbering
	ISO 20397-2:2021	evaluation of sequeneing data			
19	IS/ISO 20404 : 2023	Biotechnology Bioprocessing		_	Identical under single
	ISO 20404:2023	General requirements for the			numbering
		design of packaging to contain cells			I I I I I I I I I I I I I I I I I I I
		for the for the forther for the forther for the forther forthe			
20	IS/ISO/TS 20660 :	Nanotechnologies Antibacterial		-	Identical under single
	2019	Silver Nanoparticles Specification			numbering
	ISO/TS 20660 :	of Characteristics and			
	2019	Measurement Methods			
L	ISO/TS 20660:2019				
21	IS/ISO/TS 23367-1:	Nanotechnologies Performance		-	Identical under single
	2022	characteristics of nanosensors for			numbering
	ISO/TS	chemical and biomolecule			
	23367-1:2022	detection Part 1: Detection			
	ISO/TS	performance			
	23367-1:2022				
22		Nanotechnologies - Endotoxin test	June, 2023	-	Identical under single
	ISO 29701 : 2010	on nanomaterial samples for in			numbering
		vitro systems - Limulus amebocyte			
	ISO 29701:2010	lysate (Lal) test			
•		i l	•	•	•

23	IS/IEC/TS 80004-5 : 2011	Nanotechnologies - Vocabulary: Part 5 nano/bio interface	September, 2024	-	Identical under single numbering
	ISO/TS 80004-5:				_
	2011				
	Reviewed In: 2024				
	ISO/TS 80004-5				
24	IS/IEC/TS 80004-7:	Nanotechnologies - Vocabulary:	September, 2024	=	Identical under single
	2011	Part 7 diagnostics and therapeutics			numbering
	ISO/TS 80004-7:	for healthcare			
	2011				
	Reviewed In: 2024				
	ISO/TS 80004-7				

## **Standards under Development**

Projects Approved				
SI. No.	SI. No. Doc No. Title			
	No Records Found			

	Preliminary Draft Standards				
SI. No.	SI. No. Doc No. Title				
	No Records Found				

	Drafts Standards in WC Stage				
SI. No.	SI. No. Doc No. Title				
	No Records Found				

	Draft Standards Completed WC Stage			
SI. No.	SI. No. Doc No. Title			
No Records Found				

		Finalized Draft Indian Standard		
SI. No.	SI. No. Doc No. Title			
No Records Found				

		Finalized Draft Indian Standards under Print			
SI. No.	SI. No. Doc No. Title				
	No Records Found				

### Total Published Standards:8 Total Standards Under development:0

## **Aspect Wise Report**

Product: 4
Code of Practices: 6
Methods of Test: 8
Terminology: 3
Dimensions: 0
System Standard: 0
Safety Standard: 1

Others: 0

Service Specification : 0 Process Specification : 2 Unclassified : 0

# Annexure-I :List of Indian Standards Withdrawn/Superseded

SI. No.	IS No. & Year	Title
1	IS/ISO/TR 12885 : 2008	Medical Biotechnology And Medical Nanotechnology
	ISO/TR 12885 : 2008	
	Reviewed In: 2018 ISO/TR	
	12885:2008	
2	IS 17647 (Part 1): 2021	Biotechnology - Ancillary materials present during the production of cellular therapeutic products
	ISO 20399-1:2018	Part 1 General requirements
	ISO/IEC 11160-2:2021	
3	IS 17647 (Part 2): 2021	Biotechnology - Ancillary materials present during the production of cellular therapeutic products
	ISO/TS 20399-2: 2018	Part 2 Best practice guidance for ancillary material suppliers
4	IS 17647 (Part 3): 2021	Biotechnology - Ancillary materials present during the production of cellular therapeutic products
	ISO 20399-3:2018	Part 3 Best practice guidance for ancillary material users
	ISO 25720:2009	

# **Annexure-II : List of Indian Product Standards**

SI. No.	IS No. & Year	Title
1	IS 18514 : 2024	Particle size analysis Dynamic light scattering DLS
	ISO 22412:2017	
2	IS 18644 : 2024	Biotechnology Bioprocessing General requirements and considerations for equipment systems
	ISO/TS 23565:2021	used in the manufacturing of cells for therapeutic use
3	IS/ISO 20404 : 2023	Biotechnology Bioprocessing General requirements for the design of packaging to contain cells for
	ISO 20404:2023	therapeutic use
4	IS/ISO/TS 23367-1 : 2022	Nanotechnologies Performance characteristics of nanosensors for chemical and biomolecule
	ISO/TS 23367-1:2022	detection Part 1 Detection performance