



	Version 7.20 December 03, 2018				
	Section	Change	Rationale		
1.	3.2.1.1	Added Core Condition: • ≤ -130 C	Requested by the UK		
2.	4.1.5	<ul> <li>Added New Classes:</li> <li>CHORIONIC MEMBRANE</li> <li>TYMPANIC MEMBRANE</li> <li>TYMPANIC MEMBRANE WITH MALLEUS</li> </ul>	Requested by Belgium		

	Version 7.19 November 01, 2018			
	Section	Change	Rationale	
1.	2.3.1.1	Added New Core Condition: • ACD-A>PAS-F	Requested by the US	
2.	3.1.2	Added New Class: • iPSC, WHOLE BLOOD	Requested by the US	
3.	10.2.1.1	Added New Attribute Variable: Thawed	Requested by Denmark	

	Version 7.18 October 03, 2018				
	Section	Change	Rationale		
1.	3.1.2	Added New Classes: • CARDIAC STEM CELLS • SCHWANN CELLS, PERIPHERAL NERVE	Requested by the US		

	Version 7.17 August 28, 2018			
	Section Change Rationale			
1.	4.3.2.2.13	Added New Attribute Variable: <ul> <li>Demineralized and mineralized</li> </ul>	Requested by the US	





Version 7.16 August 1, 2018			
	Section	Change	Rationale
1.	3.2.2.2.12	<ul><li>Added New Attribute Variables:</li><li>Activated T cell enriched</li><li>Tumor specific T cell enriched</li></ul>	Requested by the US
2.	4.1.1	<ul> <li>Added New Classes:</li> <li>ARTERY, CELIAC TRUNK</li> <li>ARTERY, FEMORAL-POPLITEAL</li> <li>ARTERY, POPLITEAL</li> <li>VEIN, HEPATIC</li> <li>VEIN, ILIAC</li> <li>VEIN, PORTAL</li> <li>VEIN, SUPERIOR VENA CAVA</li> </ul>	Requested by the International Tissue Technical Advisory Group (ITTAG)
3.	4.1.2	Added New Class: • TENDON, PES ANSERINUS	Requested by the International Tissue Technical Advisory Group (ITTAG)
4.	4.1.3	<ul> <li>Added New Classes:</li> <li>BONE, CUBOID</li> <li>BONE, INTERMEDIATE CUNEIFORM</li> <li>BONE, LATERAL CUNEIFORM</li> <li>BONE, MEDIAL CUNEIFORM</li> <li>BONE, NAVICULAR</li> </ul>	Requested by the International Tissue Technical Advisory Group (ITTAG)
5.	4.1.5	Added New Class: • DURA MATER	Requested by the International Tissue Technical Advisory Group (ITTAG)
6.	4.3.2.2.2	Added New Attribute Variable: • Reconstituted	Requested by the International Tissue Technical Advisory Group (ITTAG)
7.	4.3.2.2.5	Added New Attribute Variable: Ethanol	Requested by the International Tissue Technical Advisory Group (ITTAG)
8.	4.3.2.2.16	Added New Attribute Variables: <ul> <li>Calcaneal</li> <li>Talus</li> </ul>	Requested by the International Tissue Technical Advisory Group (ITTAG)





	Version 7.15 June 1, 2018		
	Section	Change	Rationale
1.	4.1.5	Added New Classes: • LYMPH NODE (TISSUE) • SPLEEN (TISSUE)	Requested by the US

	Version 7.14 May 4, 2018				
	Section	Change	Rationale		
1.	3.1.3	Added New Abbreviation: • MNC(CB)	Requested by Hong Kong		
2.	3.2.2.2.9	<ul> <li>Revised definition for existing attribute Mobilized:</li> <li>From: <ul> <li>Applies to cells that have been obtained from a donor treated with an agent to increase the concentration of the target cell population(s)</li> </ul> </li> <li>To: <ul> <li>Applies to cells that have been obtained from a donor treated with an agent increasing the concentration of cells.</li> </ul> </li> </ul>	Requested by CTCLAG		

	Version 7.13 April 6, 2018				
	Section	Change	Rationale		
1.	3.1.2	Added New Class: • MNC, CORD BLOOD	Requested by Hong Kong		
2.	4.1.1	Added New Classes: • ARTERY • ARTERY, AXILLARY-BRACHIAL • ARTERY, CAROTID • VEIN	Requested by Spain		





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	Version 7.13 April 6, 2018				
	Section	Change	Rationale		
3.	4.1.2	<ul> <li>Added New Classes:</li> <li>TENDON, BICEPS WITH RADIUS</li> <li>TENDON, FLEXOR CARPI RADIALIS</li> <li>TENDON, PATELLAR WITH TIBIA AND MENISCI</li> <li>TENDON, PATELLAR, BISECTED WITH BONE BLOCK AND QUAD</li> <li>TENDON, TRICEPS WITH ULNA</li> </ul>	Requested by Spain		
4.	4.1.3	Added New Class: • BONE, STAPES	Requested by Belgium		
5.	4.1.3	Added New Class: GLENOID WITH LABRUM	Requested by Poland		
6.	4.1.3	<ul> <li>Added New Classes:</li> <li>ACETABULUM WITH LABRUM</li> <li>BONE, CALCANEUS</li> <li>BONE, METATARSUS</li> <li>BONE, PHALANX, FINGER</li> <li>BONE, PHALANX, TOE</li> <li>BONE, TALUS</li> <li>WRIST</li> </ul>	Requested by Spain		

	Version 7.12 March 2, 2018			
	Section	Change	Rationale	
1.	10.2 10.2.1.2	Added New Attribute Group: <ul> <li>Cryoprotectant</li> </ul>	Requested by Fecal Microbiota subcommittee	
2.	10.2.1.1	Added New Attribute Variable: • Cryopreserved	Requested by Fecal Microbiota subcommittee	
3.	10.2.1.2	<ul><li>Added New Attribute Variables:</li><li>None or not specified</li><li>Glycerol</li></ul>	Requested by Fecal Microbiota subcommittee	
4.	10.2.1.1 14.6 14.6.1.1	Retired the following Fecal Microbiota Attribute Variable: • Frozen	Requested by Fecal Microbiota subcommittee	





	Version 7.11 February 1, 2018			
	Section	Change	Rationale	
1.	2.3.2.2.6	Added new Attribute Variable: • ≥ 800 milliliters	Requested by Australia	
2.	2.3.2.2.11	<ul><li>Removed retired Attribute Variable:</li><li>Solvent detergent-treated</li></ul>	Previously retired in ISBT 128 Product Description Code Database v4.34.0	
3.	2.3.2.2.13	Added new Attribute Variables: • Bacterial test day 5 • Bacterial test day 6 • Bacterial test day 7	Inadvertent omission. This attribute was added ISBT 128 Product Description Code Database v7.10.0	
4.	14.1.3.2	<ul><li>Added Retired Attribute Variable:</li><li>Solvent detergent-treated</li></ul>	Previously retired in ISBT 128 Product Description Code Database v4.34.0	

	Version 7.10 January 3, 2018			
	Section	Change	Rationale	
1.	2.3.2.1	Minor revisions to some of the Attribute Group names.	To provide exact consistency of the group names with the ISBT 128 Product Description Code Database.	
2.	2.3.2.1 2.3.2.2.15 2.3.2.2.16	Reordered the Antibody Specificity and Infection groups.	To match the order of appearance in the ISBT 128 Product Description Code Database.	





Version 7.10 January 3, 2018					
	Section	Change	Rationale		
3.	2.3.2.2 3.2.2.2	Updated Attribute Group section headers to reflect appearance in ISBT 128 Product Description Code Database.	To provide exact consistency of the group names with the ISBT 128 Product Description Code Database.		
4.	3.2.2.1	Minor revisions to some of the Attribute Group names.	To provide exact consistency of the group names with the ISBT 128 Product Description Code Database.		
5.	11.1	Updated definitions for the following Classes: • EMBRYO • OOCYTE • TESTICULAR TISSUE	Requested by ARTTAG		
6.	11.2	Renamed Attribute Group and updated description: • "Collection/Recovery Method" to "Sperm Procurement Method"	To accommodate new Assisted Reproductive Technology terminology		
7.	11.2	Updated Attribute Group description: <ul> <li>Type of Preservation</li> </ul>	To accommodate new Assisted Reproductive Technology terminology		
8.	11.2	<ul> <li>Added New Attribute Groups:</li> <li>Oocyte Maturation</li> <li>Embryo Development</li> <li>Embryo Preservation Day</li> <li>Sperm Preparation</li> </ul>	Requested by ARTTAG		
9.	11.2.1.1	<ul><li>Updated Attribute Variable Definition:</li><li>Default: Not specified</li></ul>	Requested by ARTTAG		





Version 7.10 January 3, 2018					
	Section	Change	Rationale		
10.	11.2.1.1	<ul> <li>Added New Attribute Variables:</li> <li>Cryopreserved by slow active freezing</li> <li>Cryopreserved by slow passive freezing</li> <li>Cryopreserved by vitrification</li> <li>Not cryopreserved</li> </ul>	Requested by ARTTAG		
11.	11.2.1.2	<ul> <li>Renamed Attribute Group:</li> <li>"Collection/Recovery Method" to "Sperm Procurement Method"</li> </ul>	To accommodate new Assisted Reproductive Technology terminology		
12.	11.2.1.2	<ul><li>Updated Attribute Variable Definitions:</li><li>Default: Not specified</li><li>Ejaculated</li></ul>	Requested by ARTTAG		
13.	11.2.1.2	<ul> <li>Added New Attribute Variables:</li> <li>Aspirated epididymal</li> <li>Aspirated testicular</li> <li>Biopsy testicular</li> </ul>	Requested by ARTTAG		
14.	11.2.1.3	<ul> <li>Added New Attribute Group and Variables:</li> <li>Default: Not specified</li> <li>GV</li> <li>MI</li> <li>MII</li> </ul>	Requested by ARTTAG		
15.	11.2.1.4	<ul> <li>Added New Attribute Group and Variables:</li> <li>Default: Not specified</li> <li>Blastocyst</li> <li>Cleavage stage</li> <li>Fertilized oocyte</li> <li>Morula</li> </ul>	Requested by ARTTAG		
16.	11.2.1.5	<ul> <li>Added New Attribute Group and Variables:</li> <li>Default: Not specified</li> <li>Day 1</li> <li>Day 2</li> <li>Day 3</li> <li>Day 4</li> <li>Day 5</li> <li>Day 6</li> <li>Day 7</li> </ul>	Requested by ARTTAG		





Version 7.10 January 3, 2018					
	Section	Change	Rationale		
17.	11.2.1.6	<ul><li>Added New Attribute Group and Variables:</li><li>Default: Not specified</li><li>Unwashed</li><li>Washed</li></ul>	Requested by ARTTAG		
18.	14.6	Added New Retired Terminology section for obsolete Reproductive Tissue terms.	New Assisted Reproductive Technology terminology added and obsolete terminology were retired		
19.	14.6.1	<ul> <li>Added section for retired Attribute Groups:</li> <li>Donor-Intended Recipient Relationship</li> <li>Processing Status</li> </ul>	New Assisted Reproductive Technology terminology added and obsolete terminology were retired		
20.	14.6.2.1	<ul> <li>Added section for Donor-Intended</li> <li>Recipient Relationship group. Retired the following Attribute Variables:</li> <li>Default: Not specified</li> <li>Allogeneic</li> <li>Autologous</li> </ul>	New Assisted Reproductive Technology terminology added and obsolete attribute variables were retired		
21.	14.6.2.2	<ul> <li>Added section for Processing Status group.</li> <li>Retired the following Attribute Variables:</li> <li>Default: Not defined</li> <li>For further processing</li> </ul>	New Assisted Reproductive Technology terminology added and obsolete attribute variables were retired		
22.	14.6.2.3	Added section for Type of Preservation Group. Retired the following Attribute Variable: • Cryopreserved	New Assisted Reproductive Technology terminology added and obsolete attribute variables were retired		





Version 7.10 January 3, 2018						
	Section	Change	Rationale			
23.	14.6.2.4	Added section for Sperm Procurement Group. Retired the following Attribute Variable: • Extracted	New Assisted Reproductive Technology terminology added and obsolete attribute variables were retired			