

CHANGES TO AATB STANDARDS FOR TISSUE BANKING

SECTION E - PROCESSING, PRESERVATION, QUARANTINE, AND STORAGE

E1.000 PROCESSING, PRESERVATION, QUARANTINE, AND STORAGE— GENERAL

Current (13th edition)

E1.020 Processing Environment

(C, V)

Processing, which includes dissection, *Disinfection* and packaging of cardiac and vascular tissues, shall be performed in a certified and qualified ISO 5 (Grade A, Class 100) or cleaner laminar flow environment. Tissue shall be processed in an aseptic fashion using *Sterile* drapes, packs, solutions, instruments, and packaging material.

(MS, OA)

Musculoskeletal tissue shall be processed in a bacteriologically and climate-controlled environment.

(with amendments)

E1.020 Processing Environment

(C, V, [CT](#))

Processing, which includes dissection, *Disinfection* and packaging of [cellular](#), cardiac and vascular tissues, shall be performed in a certified and qualified ISO 5 (Grade A, Class 100) or cleaner laminar flow environment. Tissue shall be processed in an aseptic fashion using *Sterile* drapes, packs, solutions, instruments, and packaging material.

(MS, OA)

~~Musculoskeletal~~ [T](#)issue shall be processed in a bacteriologically and climate-controlled environment.

(as amended)

E1.020 Processing Environment

(C, V, [CT](#))

Processing, which includes dissection, *Disinfection* and packaging of cellular, cardiac and vascular tissues, shall be performed in a certified and qualified ISO 5 (Grade A, Class 100) or cleaner laminar flow environment. Tissue shall be processed in an aseptic fashion using *Sterile* drapes, packs, solutions, instruments, and packaging material.

(MS, OA)

Tissue shall be processed in a bacteriologically and climate-controlled environment.

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