

CHANGES TO AATB STANDARDS FOR TISSUE BANKING

SECTION D - ACQUISITION OF TISSUE: AUTHORIZATION, INFORMED CONSENT, DONOR SCREENING, AND TISSUE RECOVERY AND COLLECTION

D5.000 RECOVERY AND COLLECTION POLICIES AND PROCEDURES

D5.700 Post Recovery Packaging (V)

Current (13th edition)

D5.700 Post-Recovery Packaging

....

- (V) Immediately following *Recovery*, vascular tissue shall be gently flushed and packaged in an isotonic *Sterile* solution such as tissue culture media, which has been appropriately amended with a smooth muscle relaxant (i.e., papaverine). Normal saline solution should not be used. The type, *Lot* number, manufacturer, and expiration date of all reagents used for *Recovery* and packaging shall be documented. The transport container should be fluid tight, designed to prevent contamination of the contents, and allow for aseptic delivery of the specimen at the time of *Processing*.

(with amendments)

D5.700 Post-Recovery Packaging

....

- (V) Immediately following *Recovery*, vascular tissue shall be gently flushed and packaged in an isotonic *Sterile* solution such as tissue culture media, ~~which has been appropriately amended with a smooth muscle relaxant (i.e., papaverine). Normal saline solution should not be used.~~ The type, *Lot* number, manufacturer, and expiration date of all reagents used for *Recovery* and packaging shall be documented. The transport container should be fluid tight, designed to prevent contamination of the contents, and allow for aseptic delivery of the specimen at the time of *Processing*.

(as amended)

D5.700 Post-Recovery Packaging

....

- (V) Immediately following *Recovery*, vascular tissue shall be gently flushed and packaged in an isotonic *Sterile* solution such as tissue culture media. The type, *Lot* number, manufacturer, and expiration date of all reagents used for *Recovery* and packaging shall be documented. The transport container should be fluid tight, designed to prevent contamination of the contents, and allow for aseptic delivery of the specimen at the time of *Processing*.

Publication date: July 16, 2013 (AATB Bulletin No. 13-14)

Effective date: Immediately