

# 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

(the general standard is followed by A-, C-, V-, and S-specific standards that remain unchanged)

*Current (13<sup>th</sup> edition)*

#### D5.700 Post-Recovery Packaging

Immediately following either *Recovery* of each individual tissue or *Processing* at the *Recovery Site*, tissue obtained shall be individually and aseptically wrapped or enclosed and the receptacle shall be immediately labeled with the donor identification number and the type of tissue enclosed (abbreviations may be used if defined in the *SOPM*). Tissue shall be maintained at defined environmental temperatures until the time of transport to the *Processing* center. Maintenance of such temperatures shall be documented.

*(with amendments)*

#### D5.700 Post-Recovery Packaging

Immediately following either *Recovery* of each individual tissue or *Processing* at the *Recovery Site*, tissue obtained shall be individually and aseptically wrapped or enclosed and the receptacle shall be immediately labeled with the *unique* donor ~~identification number~~ *identifier* and the type of tissue enclosed (abbreviations may be used if defined in the *SOPM*). Tissue shall be maintained at defined environmental temperatures until the time of transport to the *Processing* center. Maintenance of such temperatures shall be documented.

*(as amended)*

#### D5.700 Post-Recovery Packaging

Immediately following either *Recovery* of each individual tissue or *Processing* at the *Recovery Site*, tissue obtained shall be individually and aseptically wrapped or enclosed and the receptacle shall be immediately labeled with the unique donor identifier and the type of tissue enclosed (abbreviations may be used if defined in the *SOPM*). Tissue shall be maintained at defined environmental temperatures until the time of transport to the *Processing* center. Maintenance of such temperatures shall be documented.

Publication date: July 11, 2013 (AATB Bulletin No. 13-13)

Effective date: July 11, 2014 (in 12 months)