

## Requirements for Recovery Space:

- Adequate floor and tabletop space to allow for separation of sterile instrumentation and performance of aseptic recovery procedures is present.
- Adequate lighting to perform tissue recovery is present.
- Adequate plumbing and drainage for the intended purpose to include access to an adjacent or suitably located hand washing area that can be used to perform a hand/forearm surgical scrub or wash is present.
- Recovery area has a controlled, closed airflow system. This means there is no direct access to the outside of the building from the room at any time during, before, or after tissue recovery (i.e. doors, windows that can open, fans, air conditioners, etc.). In addition, all vents appear clean and there is no vented airflow noted to be directed and flowing onto sterile fields.
- The walls, floor, and work surfaces are easily cleanable (i.e. non-carpeted, not porous) and in a good state of repair.
- Signs of insects, rodents, or other pests are not visible.
- Standing fluids or contaminated waste in the room, that could be a source of airborne bacteria, mycobacteria, yeasts or fungi, are not present.
- Recovery room properly prepared by cleaning and disinfecting all working surfaces prior to recovery of tissue.
- Human traffic can be restricted and all personnel entering the recovery area are properly outfitted and their movement is controlled.

## Items Required:

- 2 Back tables
- 2 Mayo stands
- 2 IV poles
- 1 Recovery Table (surgical table, exam table, morgue cart, autopsy table, etc.)
- 1 Clean trash receptacle
- 1 Biohazard trash receptacle
- 1 Sharps container

**Our team coming on-site will clearly communicate our needs and confirm the use of an adequate space before each tissue recovery. If you have any questions, please don't hesitate to ask. Thank you for your collaboration and support of donation at your facility!**