Disposal/
Renewal of Lab Equipment

Visit this link to find updates and tips to inform efficient and responsible disposal/renewal practices.
Disposal/renewal of lab equipment

• Furniture compliance. Please ensure that your lab chairs are compliant.
  • Details and examples can be found here.
  • To review sample chairs, contact Danielle Cavalcanto in Space Planning and Operations (dcaval@pennmedicine.upenn.edu)

• Ultra-Low Temperature Freezer Rebate Program.
  • An incentive aimed at reducing both the number of old and underutilized freezers in Penn’s labs, and providing an incentive to purchase freezers with higher energy efficiency. The program is funded by the Energy Reduction Fund (ERF) in the Facilities & Real Estate Services Division. Energy-efficient ULT freezers purchased for use at any Penn property or lab are eligible for this program.
  • To participate, complete the Freezer Rebate Form (link below). Contact Madeline Schuh (mschuh@upenn.edu) with questions.
  • https://www.sustainability.upenn.edu/sites/default/files/downloads/Freezer%20Rebate%20Program%20Form%20Oct%202016%20Fillable.pdf
  • Note: you can apply for this rebate even if you are not purchasing a new freezer.
INCORRECT ELEMENTS

Mesh, fabric, and/or damaged chairs are not acceptable in Lab Areas

Chairs with a wipeable or hard surface are acceptable in Lab Areas
Mesh, fabric, and/or damaged stools are not acceptable in Lab Areas

Stools with a wipeable or hard surface are acceptable in Lab Areas
Why:

- Has a smooth, non-porous surfaces that resist the absorption of liquids and the harsh effects of disinfectants.
- Upholstered with polyurethane or be constructed of solid materials such as plastic that has been sealed to render it non-porous. Finishes are resistant as possible to the corrosive chemical activity of disinfectants and other chemicals used in the laboratory.
Furniture - Seating (Lab Chairs)

**Standard Lab Stool**: KI Strive - Order from AOE or Kershner Office Furniture
- Armrests – Can get with or without Cantilever Arms, Poly
- Frame Color – Flannel
- Base Color – Black
- Hard Floor Casters - Black
- Upholstery Seat – Pallas Juggernaut/Gotham 27 .239 .132

**Standard Lab Task Chair**: KI Strive - Order from AOE or Kershner Office Furniture
- Armrests – Can get with or without Cantilever Arms, Poly
- Frame Color – Flannel
- Base Color – Black
- Hard Floor Casters - Black
- Upholstery Seat – Pallas Juggernaut/Gotham 27 .239 .132

**Standard Lab Tech Chair**: KI Strive - Order from AOE or Kershner Office Furniture
- Armrests – without Cantilever Arms, Poly
- Frame Color – Flannel
- Base Color – Black
- Hard Floor Casters - Black
- Upholstery Seat – Pallas Juggernaut/Gotham 27 .239 .132
Furniture – Seating (Lab Chairs BRB Alternative)

**Lab Stool**: SitOnIt Rio Light – Order from Xotive
- Armrests – Can get with or without Arms, Poly
- Frame Color – Black
- Base Color – Black
- Hard Floor Casters – Black
- Upholstery Seat – Momentum Silica, Seacoast 25.0010423.0957

**Lab Task Chair**: SitOnIt Rio Light – Order from Xotive
- Armrests – Can get with or without Arms, Poly
- Frame Color – Black
- Base Color – Black
- Hard Floor Casters – Black
- Upholstery Seat – Momentum Silica, Seacoast 25.0010423.0957

**Lab Tech Chair**: SitOnIt Rio Light – Order from Xotive
- Armrests – Without Arms
- Frame Color – Black
- Base Color – Black
- Hard Floor Casters – Black
- Upholstery Seat – Momentum Silica, Seacoast 25.0010423.0957