

Esco Cell Processing
Isolator and Turnkey Cell
Processing Centers

Highly Modular and Adaptable Solution for Cell-, Gene Therapy, Tissue Engineering, Seed Banking, and Cell Processing



A cGMP isolator, as per PIC/s standards, is an advanced aseptic processing containment system that is pressure tested and able to withstand a biodecontamination and/or sterilization procedure in a validated manner. It needs to be placed in a Grade D cleanroom.



Temperature and CO₂
Controlled Isolator

TFAI | ACTI



Isolator Ready with Esco Cell
Therapy Equipment

GPPI | CPI | APPI

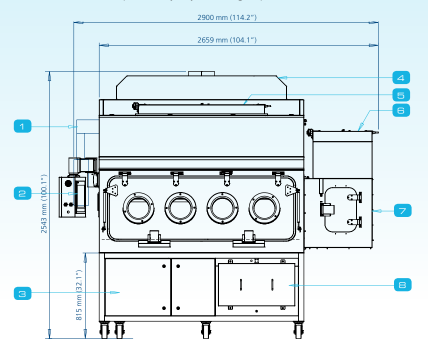


Stand Alone Isolator with Third-party Equipment

SCI | HPI

Isolator Specifications

Note: dimensions and components may subject to change depends on further discussion.



- 1. Swing Arm
- 2. HMI
- 3. Compartment for Centrifuge Refrigeration
- 4. Exhaust Plenum
- 5. Intake
- 6. Passbox Intake
- 7
- 7. Passbox 8. Safe Change Filter
 - 9. Intake Damper
- 10. Intake Blower 11. Intake Filter
- 12. Centrifuge
- 13. Exhaust Damper
- 14. Exhaust Blower
- 15.Sliding Door Isolator 16. Sliding Door - CO, Incubator
- 17. CO₂ Incubator Chamber
- 18. Safechange Filter



Cell Processing Center

Isolator Equipment Integration:

- ✓ Biobank
- Peltier Dry Well (-20 ° to 38° C)
- ✓ Refrigerators/ULTF
- ✓ Dry Shaking Bath
- Autoclave
- ✓ Vacuum
- Incubators

- ✓ Shaking Incubator
- Bioreactor (Tide/ Wave/Shaker)
- Filling system with optional Single shelve freeze drier
- Centrifuge
- Microscope
- ✓ Glove Leak Tester



Esco's C-Class (ISO 7) Modular Room Multi-functional Bio-work station

Self-contained system



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