

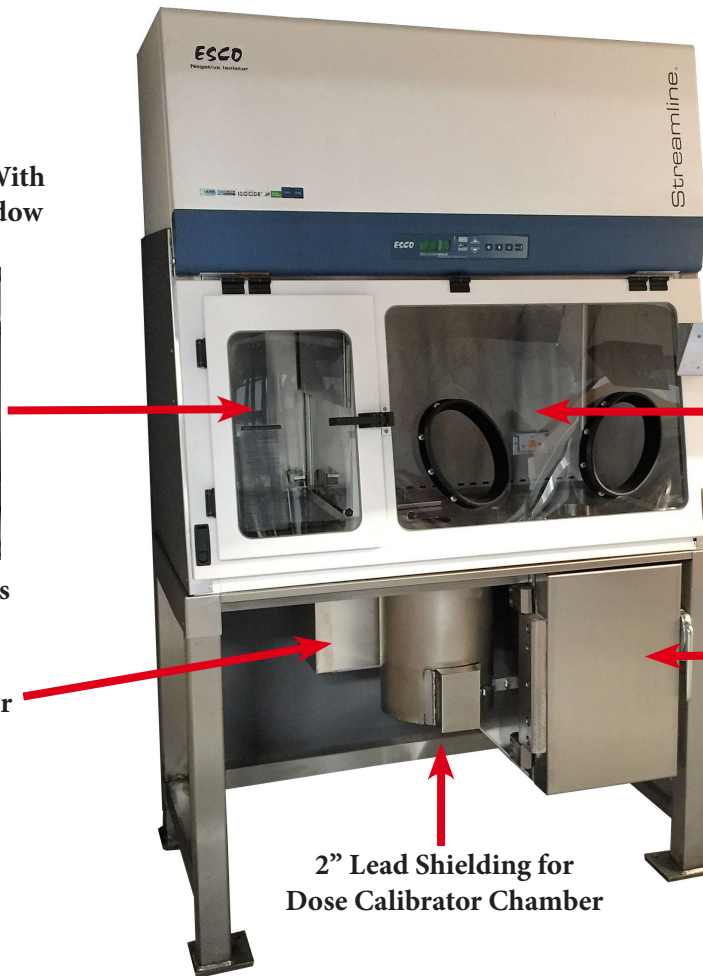
Generator Elution - Kit Preparation - Dose Drawing Pharmacy Isolator

Pass Through Area With
1/2" Lead Glass Window



Inside View of Pass
Through Area

2" Lead Shielding for
Sharps Container



Articulate Arm For
Dose Calibrator
Readout Unit

1/2" Lead-Lined L-Block



Inside View of Generator
Lifting System and
Sliding Drawer

2" Lead Shielding for
Dose Calibrator Chamber

Specifications

External Dimensions With Stand:	57" W x 36" D x 88" - 90" H
Internal Dimensions: Work Area:	33.1" W x 24" D x 26.4" H
Pass-thru:	13.9" W x 24" D x 26.4" H

- 1/2" Lead Lined L-Block
- 1/4" Lead Shielding on back, bottom and sides of Isolator
- 2" Lead Shielding for Dose Calibrator Chamber
- 2" Lead Shielding for Sharps Container
- Articulate Arm for Dose Calibrator Readout Unit
- 1/2" Thick Pass Through Lead Glass Window
- Lead-Lined Elution Vial with Adjustable Holder on Stand
- 3" Lead Shielding Generator Shield with Lift
- Slide drawer to remove existing generator and install a new generator

****Note: Does Not Include Dose Calibrator - Specifications Are Subject To Change****