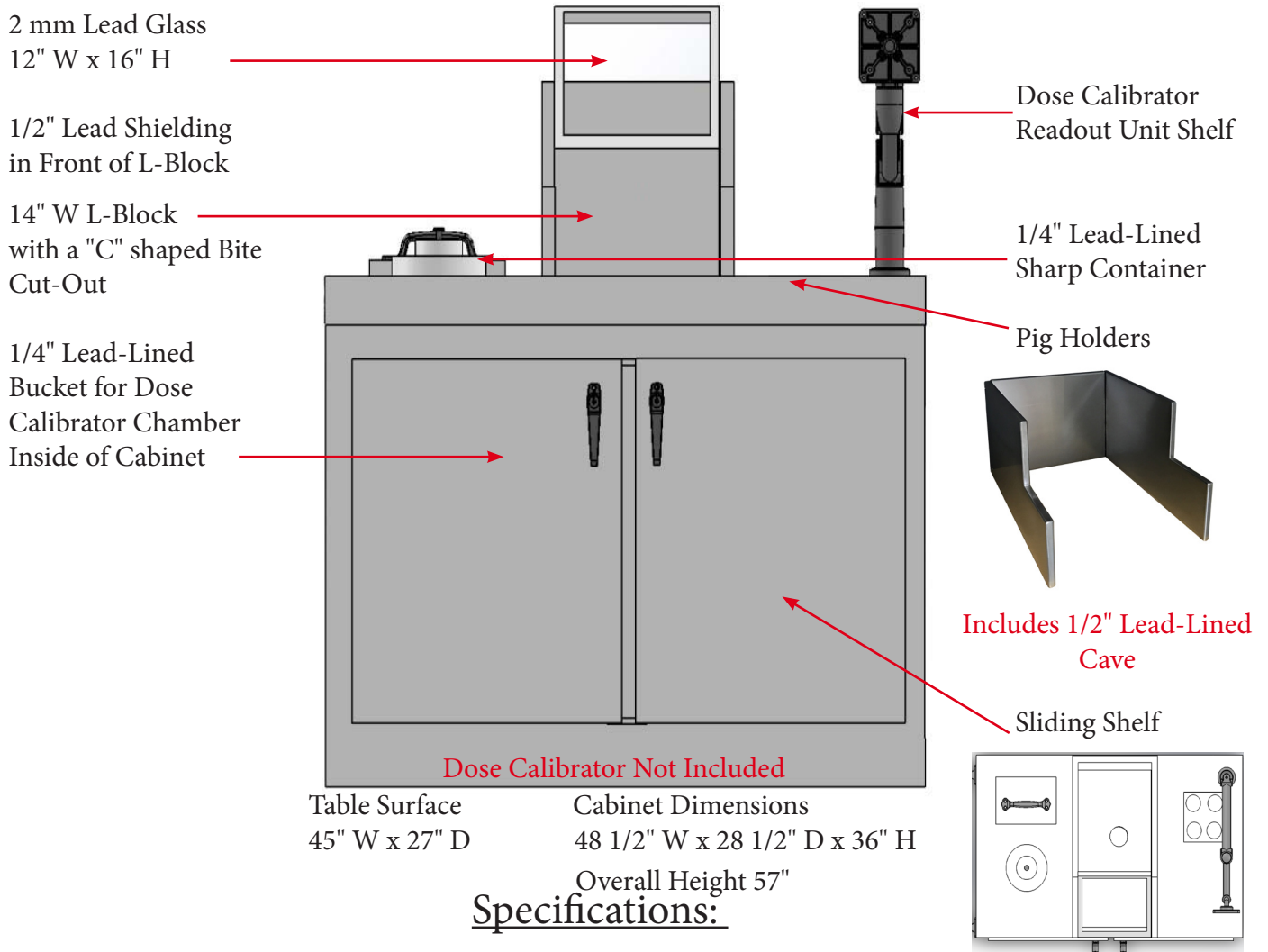


LLMOD-NUC or LLMOD-NUC-WC For Nuclear Medicine Stainless Steel 1/4" Lead-Lined Cabinet With 1/2" Lead-Lined Cave for Nuclear Medicine



- 2 Doors, Key-Locked
- 2 Holes Cut Out on the Cabinet
 - 1 for Dose Calibrator Chamber
 - 1 for Lead-Lined Sharps Container
- 3rd Hole for Well Counter Chamber (LLMOD-NUC-WC Model)
- Dose Calibrator Readout Unit Shelf
- Pig Holders (4 Pigs)
- 1/4" Lead-Lined Bucket for Dose Calibrator Chamber
- 1/4" Lead Built-in Sharps Container
- L-Block for Nuclear Medicine with Bite Cut-Out
 - 1/2" Lead Shielding in Front
 - 12" W x 16" H Viewing Panel 2 mm Lead Glass
- 1/2" Lead-Lined Cave
- Sliding Shelf
- Weight 1200 lbs

LLMOD-NUC Lead-Lined Cabinet-Shielded Dose Calibrator Chamber & Sharp Shield
LLMOD-NUC-WC Above Cabinet with Optional Shielding for Well Counter Chamber

Dimensions: 8 3/8" L x 4" D x 9 1/8" H

610R-8 Red Plastic Container, Quantity 8
610R-16 Red Plastic Container, Quantity 16
610R-32 Red Plastic Container, Quantity 32