

# Class 5 Dose Dispensing Hoods



- The Class 5 Dose Dispensing Hood is designed to economically assist nuclear medicine departments with compliance of USP Pharmaceutical Compounding-Sterile Preparations.
- This ultra-compact table-top hood provides an **ISO Class 5 (old Class 100) environment** and is designed around the Mini Table Top L-Block (PTI-016) and the Beta Gamma Table Top L-Block (042-224). (Page 74)
- (Note: L-Block shields are not included)



## CLASS5-MT

## CLASS5-BG

The hood is constructed of stainless steel with clear polycarbonate sides. Each side has an ample hole for easy hand insertion. The sides are hinged on the bottom and fold down to allow easy cleaning of the hood. A top-mounted HEPA filter and fan assembly is included to provide the ISO Class 5 environment. Air is exhausted via openings in the front, back and sides.

### Class 5 Hood for the **Mini Table Top L-Block**

CLASS5-MT	Class 5 Dose Dispensing Hood for Mini L-Block	
	13.75" W x 19.25" D x 23.25" H, Weight: 33 lb	
PTI-016	Mini Shield, .5" lead, 2.0 mm lead equiv. glass	
<b>Optional Lead Shielding for CLASS5-MT</b>		<b>Weight</b>
C5-MT-PBBACK18	1/8" Lead for Back of C5-MT	8 lb
C5-MT-PBBT18	1/8" Lead for Bottom of C5-MT	11 lb
C5-MT-PBS18	1/8" Lead for Side of C5-MT	10 lb + 10 lb
C5-LS	Class 5 Hood - Light & Switch	
	<i>Optional Light &amp; Switch adds 2 1/2" to depth</i>	

### Class 5 Hood for **Beta Gamma Table Top L-Block**

CLASS5-BG	Class 5 Dose Dispensing Hood for Beta Gamma L-Block	
	15.5" W x 24" D x 28" H, Weight: 37 lb	
042-224	Standard Beta/Gamma Shield, .5" lead	
<b>Optional Lead Shielding for CLASS5-BG</b>		<b>Weight</b>
C5-BG-PBBACK18	1/8" Lead for Back of C5-BG	24 lb
C5-BG-PBBT18	1/8" Lead for Bottom of C5-BG	40 lb
C5-BG-PBS18	1/8" Lead for Side of C5-BG	26 lb + 26 lb
C5-LS	Class 5 Hood - Light & Switch	
	<i>Optional Light &amp; Switch adds 2 1/2" to depth</i>	

C5-AW66	70% 6" x 6" Sterile Alcohol Wipes, 100/case
C5-HP	Replacement Class 5 HEPA Filter

*Note: Table Top L-Block Shields are not included, please refer to page 75  
Specifications are subject to change without notice*