



SafetyVet
1550 Athens Rd
Calhoun, TN 37309-3035

Suggested Sources for Chemotherapy Preparation Cabinets

For oncology, OSHA uses the NIOSH and NIH guidelines for the Biological Safety Cabinet (BSC). Those guidelines call for a Class I or II, Type A or B cabinet. Class II cabinets are defined as having an open front and an inward airflow of 75-100 fpm. Type A cabinets are ductless (use hepa filters) and Type B is ducted to the outside. Type B is the preferred one since the HEPA filters require the use of individual respirators & PPE to change.

Here's the model I think has the most bang for the buck:

HEMCO Universal Fume Hood



Hood can be mounted on a base cabinet (not included) or existing countertop to save room.

Specifications: 24 inches wide, 36 inches high by 23 inches deep. 6 ft. three-wire cord, vapor-proof light and switches. Air Flow: 250 CFM @ 0.05 in SP

Grainger (www.grainger.com) 1-800-356-0783.

- Item # 8RE11 - Approx \$2780.00

Installation and the cost of duct work is not included in that price, but hospital maintenance staff or outside HVAC contractors can easily install this item.