

USP <800> WIPE SAMPLING TEST

Wipe sampling is performed to verify hazardous drug residue containment. ARL Bio Pharma makes the test process simple so you can meet industry quality requirements and promote patient safety, worker safety, and environmental protection.

VERIFY WORKPLACE SAFETY IN 5 EASY STEPS



BUY SWAB
TEXWIPE SWAB
PART No. TX714K



IDENTIFY
SWAB AREAS



COLLECT
SAMPLE



PROVIDE
SURFACE SAMPLE
MEASUREMENTS



SUBMIT
SAMPLE

USP <800> recommends performing surface wipe sampling initially as a benchmark and at least every 6 months to confirm adequate deactivation and decontamination. Results are reported as drug amount per surface area.

SWAB AREAS

Receipt / Storage	<ul style="list-style-type: none"> Hazardous Drug Containers Individual Dosage Units Outer Containers 	<ul style="list-style-type: none"> Work Surfaces Floors
Dispensing	<ul style="list-style-type: none"> Countertop Counting equipment and/or tray Floors 	<ul style="list-style-type: none"> Computer equipment Hazardous vials or containers
Compounding and other manipulations	<ul style="list-style-type: none"> Interior of the C-PEC and equipment contained in it Pass-through chambers Staging and Work Area Surfaces near C-PEC Floors adjacent to C-PECs Areas immediately outside the HD buffer room or C-SCA 	<ul style="list-style-type: none"> Staging area Weighing area Mixing area High-touch areas (door knobs, pens, computer equipment, etc.)
Patient Administration	<ul style="list-style-type: none"> Preparation Area Administration Area 	<ul style="list-style-type: none"> Bedside Equipment
Transport	<ul style="list-style-type: none"> Carts 	
Waste	<ul style="list-style-type: none"> Shelves Waste Containers 	<ul style="list-style-type: none"> Floors and walls

\$200 per swab. Limited to one HD per swab.

REQUEST A QUOTE TODAY