## **University of Washington Biohazardous Waste Streams University of Washington Medical Center** Biomedical/Biohazardous Waste, Including Recombinant and Synthetic DNA/RNA Waste **Laboratory Glass and Plasticware Waste Sharps Waste Human Pathological Waste** Human blood, tissue, cells Sharps waste Pathological waste Laboratory glass and plasticware waste that Pathogenic agents (bacteria, rickettsia, fungi, viruses, obtained from UW (hypodermic needles, could puncture a plastic bag (e.g., serological protozoa, parasites and prions) pipettes, syringes without needles, glass test IV tubing with needles sources (e.g., human Identification Recombinant and synthetic DNA/RNA, cultures, stocks and attached, scalpel tissues and anatomical cell lines containing recombinant or synthetic DNA/RNA tubes) Lab waste that has come in contact with the above listed blades, lancets, etc. parts that emanate from biohazards See Sharps webpage surgery, obstetrical Combining bio and other hazardous waste? Contact EH&S for full list.) procedures, autopsy, Research & Occupational Safety. teaching and research laboratories)<sup>1</sup> Materials Laboratory Biohazardous medical Operatory liquid Segregation containing freebiohazardous laboratory glass and waste flowing blood, waste plasticware blood products or body fluids Package in biohazard bag, Collect waste in red, plastic Place in a rigid, red, plastic, Collect liquid waste container, lined with a then in heavy cardboard biohazard labeled sharps in a medical Containment Package in biohazard bag, biohazard bag, tight-fitting box. Close and label box container. When no more vacuum. and tie or tape closed. lid and biohazard label. with autoclave tape, than 2/3 full, close lid. When full, liner is loosely LABORATORY GLASS tape Package per waste contractor instructions tied or taped closed. and biohazard symbol. and DOT requirements. **UWMC** Laboratory Medicine **Autoclave UWMC Environmental Treatment** Environmental autoclaves a portion waste<sup>2</sup> Services\* transports and Services\* transports of their generated autoclaves containers.2 waste on-site. 2 and autoclaves containers.2 Place LABORATORY GLASSWARE box Disposal Disposal Sharps containers are kept Collected by NEXT TO, BUT NOT IN regular trash via via separate from general solid Disposal container. UWMC Environmental waste for disposal via UW waste contractor<sup>2</sup> sanitary municipal municipal waste. after packaging per DOT Services\* transports for disposal via sewer waste requirements municipal waste.



<sup>1</sup>Follow suppliers instructions for pathological waste obtained from non-UW sources. <sup>2</sup><u>UW Waste Contractor</u> provides back-up service.

Treatment & Disposal Services: \*UWMC Environmental Services, 206.598.6181

**EH&S Research & Occupational Safety** 

Phone: 206.221.7770 E-mail: <u>ehsbio@uw.edu</u>

**Transporting Bio Waste**