






BIOHAZARDOUS WASTE REGULATED MEDICAL WASTE TREATMENT*

Photo	  
Description	<p>BIOHAZARDOUS WASTE Also called infectious, red bag, or potentially infectious waste. Contains blood borne pathogens that are dripable, pourable or flakeable, and may cause an infectious disease if exposed to humans or animals.</p> <p>BIOHAZAROUS DRUGS Infectious materials or potentially infectious substances (i.e., blood, tissue, live vaccines or gene therapy).</p> <p>SHARPS Sharps (i.e., needles, blades) should be disposed in a rigid sharps box.</p> <p>EMPTY BIOHAZARD CONTAINERS Discard trash that's been in contact with biohazardous ddrugs or medical human biohazard waste (i.e., drippable, pourable, flakeable) in the red biohazard bag.</p>
Typical Items That May Go In This Waste Bin	<p>DRUGS LABELED BIOHAZARDOUS Albumin Products; Botulinum Toxin A (Botox); Factor Containing Products; Epoetin Alfa; Fecal Microbiota Transplant; Interferon Beta-1a; Immune Globulin Products; Prolastin-C (Alpha-1); Rimabotulinumtoxin</p> <p>LIVE VACCINE & CULTURES Vacillus of Calmette and Guerin (BCG); Hepatitis A & B Vaccines; Imlygic; Tallimogene Laherparepepve (tvec); Measles, Mumps, Rubella and Varicella Virus Vaccine; Rabies Vaccine; Rotavirus Vaccine; Varicella Virus Vaccine; Yellow Fever Vaccine; Zoster Vaccine</p> <p>PATHOLOGICAL WASTE Soft path (fleshy) must be separated from hard path (bones)</p> <p>BIOHAZARDOUS SHARPS Needles; Syringes; Broken Glass; Apules; Lancets; Fingerstick Devices; Auto Injectors; Vials Containing Infectious Agents</p> <p>EMPTY DRUG WRAPPERS All wrappers and non-sharps containers for drug products should be placed in a red bag if patient information is difficult to remove.</p>
What Should NOT Go In This Bin	<p>NO HAZARDOUS MATERIALS NO CONTROLLED SUBSTANCES NO GARBAGE NO BATTERIES NO CHEMO WASTE KEEP SEPARATE: METAL (i.e., titanium joint, rod, plate) LARGE EQUIPMENT (i.e., pump, monitor) LARGE PATHOLOGICAL (i.e., arm, leg, torso)</p>