CORRECT WASTE SEGREGATION





Dry mixed recycling







Plastic bottles



Tins and cans



Paper



NO coffee cups or food-contaminated packaging



NO tissues, hand towels or napkins



Glass



All clear and coloured glass bottles and jars



Food



Sandwiches



Fruit and vegetables



Teabags



Plate scrapings



General waste



All other, non-hazardous waste streams

CORRECT SEGREGATION -CLINICAL WASTE BAGS



Waste receptacle Description

Examples of correct waste items

Examples of incorrect waste items

Medicine Contaminated Infectious Clinical Waste

Yellow bag



Waste items that have been used in the treatment of infectious patients and those suspected of having an infection and may also be contaminated with medicines or chemicals.

- ✓ IV bags, lines and tubing that have had medicines added
- Chemically contaminated waste
- Items contaminated with infectious waste and chemicals/medicines
- ★ Infectious ONLY waste
- × General waste
- × Packaging waste
- × Paper towels
- × Sharps waste
- × No free-flowing liquids

Cytotoxic and Cytostatic Waste

Yellow purple striped bag



Waste that has been used in the treatment of infectious patients and those suspected of having an infection and has been used for the administration of cytotoxic and cytostatic medicines.

- IV bags, lines and tubing that have had cytotoxic/static medicines added
- Waste contaminated with cytotoxic and cytostatic waste
- X Other chemical/medicinal infectious waste
- X Domestic waste or recyclable waste
- × Packaging waste
- × Paper towels
- × Sharps waste
- × No free-flowing liquids

Infectious Clinical Waste

Orange bag



Waste that has been produced from the treatment of infectious patients, those suspected of having an infection and are contaminated with body fluids.

- Personal protective equipment (gloves, masks, aprons) (contaminated or potentially contaminated with Infectious bodily fluids)
- Wipes, dressings, plasters, bandages (contaminated or potentially contaminated with Infectious bodily fluids)
- X Chemical/medicinal waste
- × General waste
- × Packaging waste
- × Paper towels
- × Non-Infectious waste
- X Sharps waste
- × No free-flowing liquids

Offensive Waste





Tiger bag



Waste that has been produced from the treatment of noninfectious patients and are contaminated with body fluids.

- Soiled sanitary towels and tampons – from public and work based female toilets
- Nappies from baby changing areas and nurseries
- Personal protective equipment (gloves, masks, aprons) – non-infectious
- Wipes, dressings, plasters, bandages – non-infectious

- × Infectious clinical waste
- X Sharps waste
- × Medicines or medicine contaminated items (i.e. empty medicine packaging, IV bags, lines and tubing that have had medicines added)
- × No free-flowing liquids



Bags should be filled no more than two thirds full OR to a maximum weight of 8Kg, whichever is reached first



Bags should be sealed at the point of production using the swan-neck method

CORRECT SEGREGATION - CONTAINERS (SHARPS, MEDICINES, ANATOMICAL)



Waste receptacle	Description	Examples of correct waste items	Examples of incorrect waste items	
Medicine Sharps				
Yellow sharps container	Non-Haz Medicines/Non- Cytostatic/ Cytotoxic	✓ Medicine sharps	Infectious ONLY wasteCytostatic or cytotoxic sharps	PackagingSingle use instrumentsPhlebotomy sharps
Cytotoxic and Cytostatic Sharps				
Purple lidded sharps container	Cytostatic/ Cytotoxic Sharps	✓ Cytostatic/cytotoxic sharps	X Cytostatic or cytotoxic sharpsX Medicine sharps	× Packaging
Blood/Infectious Sharps				
Orange lidded sharps container	Blood sharps only	Phlebotomy sharpsPhysiotherapy sharps	Chemical/ medicinal wasteGeneral wastePackaging wastePaper towels	Non-Infectious wasteSharps wasteNo free-flowing liquids
Pharmaceutical Waste				
Blue lidded container	Non-Haz Medicines/Non- Cytostatic/ Cytotoxic	VialsBlister packsAmpoules	X SharpsX Cytostatic or cytotoxic medicines	★ Single use instruments
Cytostatic/Cytotoxic (Hazardous) Pharmaceutical Waste				
Purple lidded container	Haz Medicines/ Cytostatic/ Cytotoxic	Cytostatic/CytotoxicMedicines	X SharpsX Non-cytostatic or cytotoxic medicines	★ Single use instruments
Anatomical Waste				
Red lidded container	Anatomical Waste	 Anatomical waste placentas, digits, tissue, anatomical parts 	X Sharps	× All medicines

- (i) Sharps containers should not be used passed the indicated line and/or for more than 3 months.
- (i) Sharps container should be signed and dated when assembled and when closed.