

Type of Waste	Primary Container	Secondary Container	Labelling
<b>Sharps</b>  Includes: Needles with/without syringes Guide wires (taped up) Scissors Lancets Insulin pen needles Orange sticks Scalpels Razors Vacutainer with needle Empty, broken ampoules & vials Spikes from IV tubing Glass slides & test tubes  Refrigeration is not required	All sharps containers must be YELLOW, sealed, leak-proof & puncture resistant. Fill to the line, twist lid to close.   SYSC1, SYSC3, SYSC5  All sharps containers must be YELLOW, sealed, leak-proof & puncture resistant. Fill to the line, use docking pins to seal.   TYSC4, TYSC8  All sharps containers must be YELLOW, sealed, leak-proof & puncture resistant. Fill to the line, close as per instructions   RYBP5, RYBP11, RYBP22	DO NOT OVERFILL CONTAINERS Combine containers in a lined BioBox™ or blue tub to reach a minimum of 12kg. Ensure container is properly closed   RWBW76, RBBW68  DO NOT OVERFILL CONTAINERS Ensure blue tubs are properly closed. MAXIMUM five (5) 4L (TYSC4) or three (3) 8L (TYSC8) containers per tub   RBBW68  DO NOT OVERFILL CONTAINERS Combine containers in a lined BioBox™ or blue tub to reach a minimum of 12kg. Ensure container is properly closed   RWBW76, RBBW68	Place the barcodes on the TOP of the containers   4365907  Place the barcodes on the TOP of the containers   4365904  Place the barcodes on the TOP of the containers   4365909
<b>Non-Anatomical</b>  Includes: Blood & blood products Items saturated with blood Tubing containing blood  Refrigerate at 4°C if stored for more than 4 days	All non-anatomical waste containers must be YELLOW,sealed, leak-proof & puncture resistant. Fill to the line, close as per instructions   RYBP5, RYBP11, RYBP22	DO NOT OVERFILL CONTAINERS Combine containers in a lined BioBox™ or blue tub to reach a minimum of 12kg. Ensure container is properly closed   RWBW76, RBBW68	Place the barcodes on the TOP of the containers   4365908
<b>General Laboratory Waste</b>  Includes: Gloves & disposable PPE Pipettes Pipette tips Culture dishes Plastic tubes Contaminated towels/bench paper  Refrigeration is not required	General waste containers must be YELLOW,sealed, leak-proof & puncture resistant. Fill to the line, close as per instructions   RYBP5, RYBP11, RYBP22   RWBW76, RBBW68	DO NOT OVERFILL CONTAINERS Smaller containers can be combined in a lined BioBox™ or blue tub to reach a minimum of 12kg. Ensure container is properly closed   RWBW76, RBBW68	Place the barcodes on the TOP of the containers   4365908
<b>Anatomical</b>  Includes: Tissues Organs Other body parts Does NOT include hair, teeth, or nails  Refrigerate at 4°C immediately	Anatomical waste must be in a RED container sealed with a gasket lid and clearly labelled with a red anatomical sticker   RRAP6, RRAP22  NEVER PUT ANATOMICAL WASTE INTO A REUSABLE CONTAINER  	DO NOT OVERFILL CONTAINERS Smaller containers can be combined in a lined BioBox™ to reach a minimum of 12kg. Ensure container is properly closed   RWBW76	Place the barcodes on the TOP of the containers and an Anatomical Waste label where readily visible on container exterior   4365906   ARAS1
<b>Cytotoxic</b>  Includes: Anti-neoplastic drugs Leftover or unused cytotoxic drugs IV bags Tubing Needles Tissues Gloves & disposable PPE Any items that have come in contact with cytotoxic drugs  Refrigeration is not required	Cytotoxic waste must be in a RED container sealed with a gasket lid and clearly labelled with a grey & red cytotoxic sticker   RRAP6, RRAP22 SRSC5  NEVER PUT CYTOTOXIC WASTE INTO A REUSABLE CONTAINER  	DO NOT OVERFILL CONTAINERS Smaller containers can be combined in a lined BioBox™ to reach a minimum of 12kg. Ensure container is properly closed   RWBW76	Place the barcodes on the TOP of the containers and a Cytotoxic Waste label where readily visible on container exterior   4365905   AGCS1
<b>Pharmaceutical</b>  Includes: Vaccines Vials Injectables Ampoules Ointment pots Tubes Jars Bottles Pills Oral liquids Eye drops Inhalers Empty IV or medication bags with patient information present  Refrigeration is not required	Pharmaceutical waste can be placed in a lined BioBox™ or a 22L Yellow pail and clearly labeled with a blue pharmaceutical sticker   RWBW76, RYBP22	No secondary container required	Place the barcodes on the TOP of the containers a Pharmaceutical Waste label, and a Certificate of Destruction Label (where required) where readily visible on container exterior   4365908   ABPS1   AYDS1
<b>Batteries</b>  Includes: All types of batteries Alkaline Lithium-ion Rechargeable Wet Dry Etc.  No special storage required	DO NOT MIX WITH OTHER HAZARDOUS WASTE Batteries can be placed in a grey 40/68L container or an 11L white pail with a 3" plug lid   RWMP11	UN2800 - Exemption 1.16 - Special Provision 39(1)(a) of the Transportation of Dangerous Goods Regulations requires that batteries 'be protected from short circuits' during transport  All batteries within this container must be taped, capped, or bagged separately to ensure the terminals are protected from shorting during transport	Place a Battery label where readily visible on container exterior   AWBS1 AWBS1