Medical Waste Disposal
Hazardous Healthcare / Medical Waste Flowchart

INFECTIOUS WASTE

SHARPS

PATHOLOGICAL WASTE

LANDFILL AREA
Battery / Broken Glass Waste Flowchart
Product Pictures
1. Sharp Container 1 L

- Pail type polypropylene Sharp Containers.
- 1 Liter; Autodrop Phlebotomy;
- Yellow; 120 mm H x 205 mm L x 68 mm W.
- A push-down, one-piece lid incorporates a vacutainer remover.
- Can be incinerated - leaves no emissions.
- Manufactured with a large percentage of recycled material.
- Manufactured to BS7320:1990.
2. Sharp Container 5 L

- Polypropylene Sharp Containers.
- 5 Liter.
- Yellow; 285 mm H x 176 mm L x Dia W.
- Robust side handles prevent the container rolling for safe transportation.
- Can be incinerated - leaves no emissions.
- Manufactured with a large percentage of recycled material.
- Manufactured to BS7320:1990.
3. Glassware Container

- Sturdy, corrugated cardboard.
- With tough 2mm-thick polyethylene liner.
- Identifying graphics with instructions.
- Unique integral lid provides added safety.
- Box, Glass-Disposal; Fisherbrand;
- Bench model; w/2mm-thick PE liner, colorful graphics;
- Storage; 8Lx 8W x 10 in. H (20 x 20 x 25cm)
4. Glassware Container

- Glass disposal container.
- DD820 pail type solid lid without aperture polypropylene.
- Orange c/w black lid.
- Yellow; 345 mm H x 330 mm L x Dia W.
- 22L Danibin.
- Manufactured to BS7320:1990.
5. Chemical Waste Glass Container

- Made of Soda Lime Brown Glass, Round Shape.
- Screw cap made of Polypropylene; Screw Thread A 45 mm.
- Reusable; For storing distilled water, std. solutions;
- Capacity: 2.5 L
6. Chemical Waste Metal Container

- Metal Container
- Heavy duty 0.8mm steel
- Anti-corrosion; Phosphate treatment and powder coating.
- Capacity: 10 L
- Overall View Size: 29x12.5x40cm
7. Chemical Waste Container 2.5 L

- Rectangular HDPE Amber Wide mouth Bottle.
- Capacity: 64 oz. (2000mL); w/PP closure.
- HDPE bottles have sturdy wall construction with straight sides and a wide mouth for easy filling.
- Excellent chemical resistance to most acids, bases and alcohols makes this container great for sampling, shipping or storing liquids or dry materials that are sensitive to UV light.
8. Chemical Waste Container 5 L

- Leak proof large narrow-mouth Nalgene amber bottle.
- Polypropylene-autoclavable.
- Meets U.S. pharmacopeia XXIII requirements for maximum light transmission (Liner less caps provide the ultimate in leak proof protection without the use of liner that can wrinkle, cause leaks, or contaminate your reagents Autoclavable/Leak proof).
- Capacity: 4 liter; 38mm-430 screw cap size.
- Excellent chemical resistance to most acids, bases and alcohols make these versatile bottles where exposure to light needs to be restricted.
9. Chemical Waste Container 10 L

- Leak proof large narrow-mouth Nalgene amber bottle.
- Polypropylene-autoclavable.
- Meets U.S. pharmacopeia XXIII requirements for maximum light transmission (Liner less caps provide the ultimate in leak proof protection without the use of liner that can wrinkle, cause leaks, or contaminate your reagents Autoclavable/Leak proof).
- Capacity: 8 liter; 53mm-B screw cap size.
- Excellent chemical resistance to most acids, bases and alcohols make these versatile bottles where exposure to light needs to be restricted.
10. Cytotoxic Waste Container

- Capacity 10 Liters.
- Ideal for cytotoxic and cytostatic waste.
- Polypropylene material; Container can be incinerated.
- Combine the versatility of standard Nalgene carboys with the benefits of a 3 in. (7.6cm) sanitary flanged throat.
- Yellow container with purple lid; 250 mm H x 280 mm L x Dia W.
- Manufactured to BS7320:1990.
11. Pharmaceutical Waste Container

- Pharmaceutical Container, Capacity 10 Liters.
- Ideal for use with Nalgene Top Works* closures to create aseptic fluid-handling systems.
- An aperture in the lid which can be closed temporarily to prevent accidental spillage.
- Combine the versatility of standard Nalgene carboys with the benefits of a 3 in. (7.6cm) sanitary flanged throat.
- Meets the cleanability requirements of the pharmaceutical.
- Yellow container with blue lid; 250 mm H x 280 mm L x Dia W.
- Manufactured to BS7320:1990.
12. Battery Disposing Container

- Battery Disposing Pail, plastic.
- Translucent HDPE.
- Wide-Mouth Round Bottles.
- Chemical-resistant high-density polyethylene.
- Transport of hazardous liquids.
- White; 2 Liter.
13. Battery Disposing Container

- Battery Disposing Pail, plastic.
- Translucent HDPE.
- Wide-Mouth Round Bottles.
- Chemical-resistant high-density polyethylene.
- Transport of hazardous liquids.
- White; 5 Liter.
14. Battery Disposing Container

- Color: Lid: White, Bottom: Clear
- Dimensions: 20cm W x 25cm L x 24.5cm H
- Storage Capacity: 7.6 L per box
- Handle Capacity: 16kg
- Composition: Lid: PP, Bottom: HDPE
15. Bio-Hazardous Cart

- 96 Gallon Biohazardous Cart.
- Durable Moulded-On Biohazard graphic.
- Secure self-latching lid for retention of medical waste.
- Secure gasketed seal and built-in Rugged Rim ensure a tightly sealed lid to reduce odours and prevent spills.
- Uniform lid design allows for stacking both Two-Wheel and Caster Carts interchangeably.
16. Infectious Waste Container

- Infectious waste Container.
- For secondary containment.
- One-step sterilization.
- One-hand disposal; Rust, dent, puncture-proof.
- Yellow container with purple lid; 200 mm H x 80 mm L x 43 W.
- Capacity: 0.5L
- Manufactured to BS7320:1990.
17. Infectious Waste Container

- Infectious waste Container.
- For secondary containment.
- One-step sterilization.
- One-hand disposal; Rust, dent, puncture-proof.
- Yellow container with red lid; 163 mm H x 176 mm L x Dia W.
- Capacity: 2.5L
- Manufactured to BS7320:1990.
18. Infectious Waste Container

- Infectious waste Container.
- For secondary containment.
- One-step sterilization.
- One-hand disposal; Rust, dent, puncture-proof.
- Yellow container with red lid; 250 mm H x 280 mm L x Dia W.
- Manufactured to BS7320:1990.
- Capacity: 11.5L
19. Dental Waste Container

- Environmental Container.
- HDPE, Processed containers include polypropylene cap.
- Capacity 2L
- Colour-White.
20. Radioactive Steel Pail

- Made of 14 Ga-steel with regular barrel tops for sealing.
- Waste drums come in 15 gal.
- Lined with 1/4" lead.
21. Radioactive Dry Waste Container

- Sturdy, full gauge, 3/8 in. thick (0.95cm) acrylic container with lid.
- Holds one gallon polyethylene bottle.
- Open / close funnel port.
- Suitable for radioactive dry waste.
22. Radioactive Liquid Waste Container

- Protection against beta-emitting isotopes.
- Holds two gallon polyethylene bottle.
- Open / close funnel port.
23. Autoclave Bags

- Material: Polyethylene (HDPE).
- Color: Yellow.
- With Bio hazardous symbol printing.
- Withstands 141 degrees Celsius maximum steam autoclaving temperature.
- With Autoclavable indicator tape.
- Size: 20 x 30 cm.
- Country of Origin: India
24. Autoclave Bags

- Material: Polyethylene (HDPE).
- Color: Yellow.
- With Bio hazardous symbol printing.
- Withstands 141 degrees Celsius maximum steam autoclaving temperature.
- With Autoclavable indicator tape.
- Size - 61 x 76 cm.
- Country of Origin: India
25. Autoclave Bags

- Material: Polyethylene (HDPE).
- Color: Yellow.
- With Bio hazardous symbol printing.
- Withstands 141 degrees Celsius maximum steam autoclaving temperature.
- With Autoclavable indicator tape.
- Size 94 x 122 cm.
- Country of Origin: India
26. Autoclave Bags

- Material: Polyethylene (HDPE).
- Color: Yellow.
- With Bio hazardous symbol printing.
- Withstands 141 degrees Celsius maximum steam autoclaving temperature.
- With Autoclavable indicator tape.
- Size: 35 x 38 cm.
- Country of Origin: India
27. Autoclave Bags

- Material: Polyethylene (HDPE).
- Color: Yellow.
- With Bio hazardous symbol printing.
- Withstands 141 degrees Celsius maximum steam autoclaving temperature.
- With Autoclavable indicator tape.
- Size: 35 x 48 cm.
- Country of Origin: India
28. Clear Bags

- Size: 20 cms x 30 cms.
- LDPE bags.
- Clear.
- Thickness: 4 mil.
- Country of Origin: Kuwait
29. Clear Bags

- Size: 61 cms x 76 cms.
- LDPE bags.
- Clear.
- Thickness 4 mil.
- Country of Origin: Kuwait
30. Clear Bags

- Size- 94 cms x 122 cms.
- LDPE bags.
- Clear.
- Thickness 4 mil.
- Country of Origin: Kuwait
31. Brown Plastic Bags

- LDPE Brown Bags.
- Strong, pliable, leak- and puncture-resistant.
- Printed bags feature English.
- 24 x 30 in. (61 x 76cm).
- Country of Origin: Kuwait
32. Brown Plastic Bags

- LDPE Brown Bags.
- Strong, pliable, leak- and puncture-resistant.
- Printed bags feature English.
- 14 x 19 in. (36 x 48cm).
- Country of Origin: Kuwait
Thank You !
Thank You