IV Solutions Recycling Guide Recycling ICU Medical Packaging

ICU Medical supports sustainability efforts by continually evaluating the environmental impact of our product packaging. We have developed this visual guide to help you have the information you need to dispose of our products in the most responsible way possible. Together, we can make a positive impact on the environment, one package at a time.

ct ion make

IV Solutions Disposal Strategies

Utilize your facility's protocols for disposal of any waste.

Product	Product Image	Product Type	Product(s) Associated	Recycling Symbol & Recyclability*
LifeCare™		Injection	 Dextrose Lactated Ringer's Multiple Electrolyte Potassium Chloride Ringer's Sodium Chloride 	Recycled into paneling, flooring, speed bumps, decks. ¹
	To the second se	Irrigation	 Lactated Ringer's Sodium Chloride Sterile Water Glycine Sorbitol-Mannitol 	
	The state of the s	Nutrition	DextroseAminosynSterile Water	
Fleboflex [®]		Injection	> Sodium Chloride	PP Recycled into brooms, pallets, ice scrapers, and bicycle racks.
Plastic Pour Bottle		Irrigation	> Sodium Chloride> Sterile Water	△ △ ² △
Overwrap		HDPE (Clear Plastic)	> Sterile Water > Potassium Chloride > Multiple Electrolyte > Mannitol > Sodium Chloride > Dextrose > Lactated Ringer's > Empty Container	HDPE Up to 29.3% of all HDPE in the US is recycled. ²
		Foil (Aluminum Laminate)	 Dextrose Aminosyn Potassium Chloride Sodium Chloride 	Aluminum Laminate is accepted by certain recycling centers in the U.S.'; however, it is generally not as accepted as other listed materials.

 $^{{}^{\}star}\mathsf{Fleboflex}{}^{\scriptscriptstyle{(\!0\!)}}\mathsf{is}\,\mathsf{a}\,\mathsf{trademark}\,\mathsf{owned}\,\mathsf{by}\,\mathsf{Grifols}\,\mathsf{Worldwide}\,\mathsf{Operations}\,\mathsf{Limited}.$



^{*}Check with your local recycling facility to see if they accept or recycle each material

IV Solutions Waste Stream

Utilize your facility's protocols for disposal of any waste.

Waste Type	Waste Type Description'	Recyclability
General	Similar to household or office waste. Given its proximity to hazardous waste, it must be handled carefully to avoid contamination. Includes paper products, disposable plastics, and food waste.	Potentially Recyclable
Infectious	Commonly known as biohazardous waste, which could cause the spread of infection. Includes anything exposed to bodily fluids and tissue, either human or animal.	
Hazardous	Commonly known as RCRA waste, which may harm people and the environment through pollution, poisoning, or injury. Includes pharmaceuticals, chemical solvents, and old surgical and examination tools.	Not Recyclable
Radioactive	Diseases diagnosed and treated using radiology, which may harm people and the environment if improperly disposed. Includes diagnostic technologies like x-rays, mammography, positron emission tomography (PET), and fluoroscopy use radiation.	

^{1.} https://www.who.int/news-room/fact-sheets/detail/health-care-waste

Additional Resources



Local Recycling Centers: search.earth911.com



EPA Medical Waste Information: epa.gov/rcra/medical-waste



Pollution Prevention & Compliance Assistance Information for the Healthcare Industry: hercenter.org/rmw/rmwoverview.php

