



## PLASTIC RECYCLING IN HOMECARE

Medical plastics used in healthcare facilities and home-based therapy create a large amount of plastic waste. This Plastics Recycling in Homecare program aims to collect high-quality, used PVC medical products for recycling into useful new products.



**260 Metric tonnes** of recyclable non-clinical plastic waste goes into landfills every year.



Used PD bags were seen disposed in drainage by irresponsible users and led to environmental impact.

### By joining this program,

you can reduce half of the plastic wastes that go into landfills. We need your help to actively make a change and make Malaysia a better place to live for our future generation!

**DO YOUR PART IN MAKING  
OUR PLANET A BETTER  
PLACE FOR ALL**



## FOR MORE INFORMATION



READ MORE ABOUT THE  
INITIATIVE  
[HTTPS://BCSD.MY/JOMRECYCLE/](https://BCSD.MY/JOMRECYCLE/)



**SPEAK TO YOUR DOCTOR OR  
NURSES**



**ENQUIRY HOTLINE:  
603-55662002**



**E-MAIL TO:  
INFO@BCSD.MY**

**AN INITIATIVE BY**



bcSD Malaysia

**Baxter**



ZUELLIG  
PHARMA



cenviro epic



DIALOG ESECO SDN. BHD.

**SUPPORTED BY**



Kementerian Kesihatan Malaysia



KEMENTERIAN  
ALAM SEKITAR DAN AIR  
Ministry of Environment and Water



# PLASTIC RECYCLING IN HOMECARE PROGRAM

**JOM RECYCLE**  
PLASTIC RECYCLING IN HOMECARE



## WHO IS ELIGIBLE?

Joining this program is free. You do not need to pay anything to join the programme, however, you will have to meet the criteria below:



Patients who live in the Klang Valley and are on the Baxter dialysis system.



Patients whose living space permits for ease of storage and collection.



Motivated patients who successfully completed the post-training assessment.

## HOW TO JOIN?

Kindly speak to your doctor and nurse for the enrolment. Upon successful enrolment, you will receive a **12-gallon recycle bin** and a **welcome kit**.

We sincerely appreciate every little step, and we thank you for being part of this meaningful initiative!



# RECYCLE IN 5 SIMPLE STEPS



## STEP 1

Sanitise scissors before using it to remove the tubing at the bottom of the dialysate bags.



## STEP 2

Drain the fresh dialysate bag, rinse the bag with clean water.



## STEP 3

Flatten it before placing it into the plastic bin liner in the recycle bin.



## STEP 4

Dispose the rest of the parts into the household bin as they are clinical waste.



## STEP 5

With the supervision of the collector, secure the bin liner of recycle bin with cable tie.

# DO'S & DON'T



Cut the recyclable, clean dialysate bags first before the contaminated effluent bag.



Place tubing and non-recyclable items into the domestic waste bin.



Get on top of any misplaced items as soon as you see it occurring to prevent bad habits from forming.



Maintain the cleanliness of the recycle bin and ensure that the bin is not damaged.



Allow reasonable access for the delivery driver to empty the bin.



Wash your hands and sanitize the scissors after use.



Do not place items other than rinsed, clean dialysate bags into the recycle bin.