

The Take AIR (Take Action for Inhaler Recycling) Scheme

12 million people in the UK have a chronic respiratory illness



and every year

73 million inhalers are used.^{1,2}

77%

of people would recycle their inhalers regularly if they could post them to a recycling centre.³

The Leicestershire **Take AIR (Take Action for Inhaler Recycling)** scheme, will enable you to safely and effectively recycle your empty, unwanted or expired inhalers through the post. The service is currently only available in the Leicestershire area.



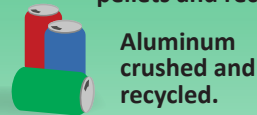
Leicestershire
Take AIR
ACTION FOR INHALER RECYCLING

227 pharmacies in Leicester, Leicestershire and Rutland have been invited to participate.



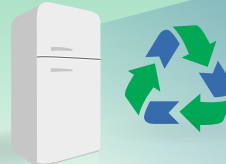
Talk to your pharmacist about the **Take AIR** scheme.

Plastic made into pellets and recycled.



Aluminum crushed and recycled.

Non-recyclable materials will be converted into energy through a process called *energy-from-waste*.⁴



Propellant gas extracted and recycled.

How it works



Sealed envelopes are returned to the recycling plant through your local letter box.

Each envelope can fit up to four inhalers – any brand and type.

All inhalers - of any brand and type - can also still be returned to ANY community pharmacy for safe disposal.

This is a Chiesi Limited scheme supported by University Hospitals of Leicester NHS Trust and Leicestershire and Rutland Local Pharmaceutical Committee (LPC).

References:

1. BLF. Lung disease in the UK – big picture statistics. Available at: <https://statistics.blf.org.uk/lung-disease-uk-big-picture>. Last accessed December 2020.
2. RecycleNow. What to do with inhalers. Available at: <https://www.recyclenow.com/what-to-do-with/inhalers-0>. Last accessed December 2020.
3. Chiesi UK Asthma Survey, April 2020. [data on file].
4. Department for Environment and Food affairs. Energy from Waste: a guide to the debate. Available at: https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/284612/pb14130-energy-waste-201402.pdf. Last accessed December 2020.