

Baxter

THANK YOU

FOR YOUR INTEREST IN OUR
INHALED ANESTHETICS
ALUMINUM RECYCLING PROGRAM.

Baxter will work with its anesthesia customers to help facilitate the program and identify options for recycling in their designated areas.

-
1. Data on File. Recycled Content in Aluminum Packaging Letter. CCL Container. 2017.
 2. CCL: North America's leading manufacturer of recyclable aluminum cans and bottles. CCLcontainer.com/why-aluminum. 2013.
 3. Environmental Benefits of Recycling. Department of Environment, Climate Change and Water NSW. 2010.
 4. Data on File. Weights and Dimensions. 2017.

CAMP/SG149/19-0001

Baxter

ALUMINUM BOTTLE RECYCLING PROGRAM



BAXTER manufactures inhaled anesthetic drugs in recyclable Aluminum bottles:

1. **PrSevoflurane**
(sevoflurane, USP)
2. **PrSuprane**
(desflurane, USP)



DID YOU KNOW?



Baxter's anesthetic bottles contain recycled aluminum.¹
Aluminum has infinite recyclability.²

✓ **95%**

Recycled aluminum saves 95% of the energy used to produce aluminum from virgin ore.²

1

One 35 Gallon Baxter-labelled Bin will be provided at the hospital's holding area, and another 7 Gallon Bin at the OR.

2

Bins of empty bottles will be transferred to your hospital's waste and/or recycling area.

3

Depending on the account's identified recycling partner, aluminum bottles will be either collected or dropped off for recycling.

4

The recycling program participation is at no charge to Baxter's anesthesia customers.



Just recycling 8 bottles can save 10Kg of greenhouse gas from the atmosphere.^{3, 4}

Baxter

A reliable, dependable and valued partner for all your inhaled Anesthetics needs.