



# RHINIXPRO™

Use the size guide below to choose your filter size.

Max 13 mm

Small

13 - 16 mm

Medium

Min 16 mm

Large



The nasal filter does not necessarily have to be completely tight against the edges of your nose to be effective.

## RHINIXPRO™ nasal filter

For the collection of airborne allergens.

- Discrete
- Does not impede breathing

The nasal filter will gradually adapt its shape to the proportions of your nasal cavity and you should become less aware of it as time passes.

Single and individual use only.  
Change the filter at least once a day.

RHINIXPRO™ is for research use only.

For full details and safety advice, go to [www.inbio.com/rhinixpro](http://www.inbio.com/rhinixpro)

# How to use RHINIXPRO™

Before insertion, blow your nose and make sure that it is dry.

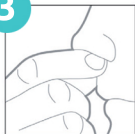
**1** Insert the nasal filter as illustrated. Make sure that the pointed end of the nasal filter is directed towards the front of your nose.



**2** The height of the nasal filter can be adjusted using the crossbar.



**3** When inserted correctly, you should be able touch the side of your nostrils without experiencing discomfort.



**4** Use a mirror until you are comfortable with the insertion process



You do not need to breath solely through your nose when using the nasal filter. Just breath normally.

To remove the nasal filter, pull the crossbar outwards in the opposite direction to the illustration shown for insertion (Fig 2)

You can remove the filter and reinsert it within the same 24 hours (e.g. if you need to blow your nose or want to eat a meal without the nasal filter inserted).

**Once used, place the filter in a sealable bag and follow the instructions of your study coordinator regarding return.**