

## A Breath of Fresh Air

A new era in diabetes treatment is on the horizon and you may be a part of this change. A clinical research study wants to find out if adding an investigational formulation of inhaled insulin at mealtime to a program of oral medication will provide better control than oral medications alone for people with type 2 diabetes.

If you qualify for this six-month study, you may

- Receive all study-related diabetes care and study-medication at no cost
- Get a glucose monitor and all supplies, at no cost, for the duration of the study
- Be compensated for time and travel

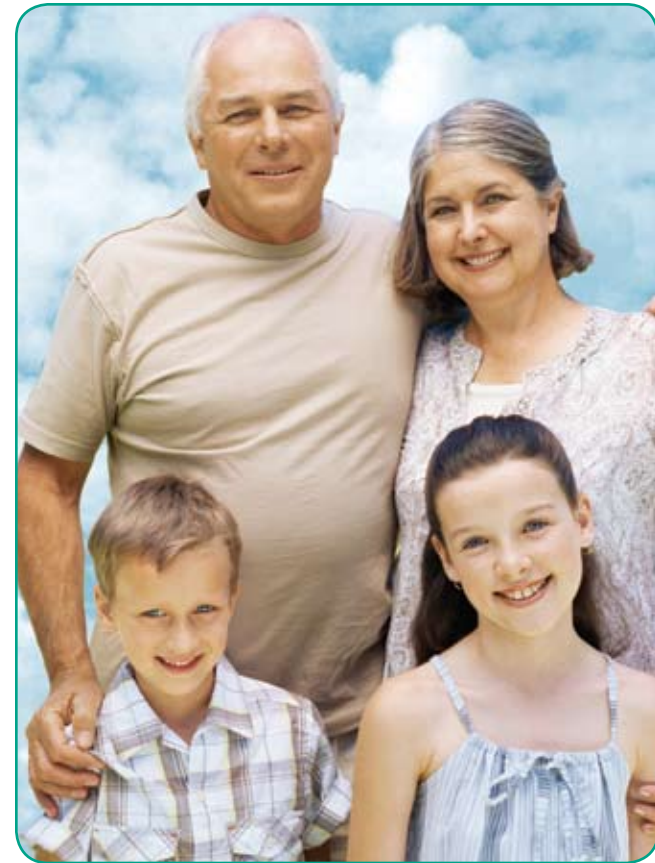


## Your Privacy

Study doctors and their staff will respect your privacy. Details about your condition will not be shared with anyone who is not directly associated with the research study.

## TYPE 2 DIABETES

## Blood Sugar Control May Be Just a Breath Away



*A clinical research study is evaluating an investigational inhaled insulin*

**iINHALE™**  
programme

TYPE 2 DIABETES  
RESEARCH STUDY

## Insulin Control Without the Injection

Have you been told that your blood sugar is outside the range it should be even though you are taking oral medication? Better control of your blood sugar may mean more energy to do the things you want to do. Inhaled insulin may be the breath of fresh air you've been waiting for.

This study will add an investigational formulation of insulin, taken by inhalation at mealtime, to a program of oral medication to see if it can provide better control than oral medications alone. All participants will receive active medication to control their diabetes.

Your blood sugar levels change throughout the day, but are highest just after a meal. Using rapid-acting insulin in your medication program helps more closely mimic the metabolism of people without diabetes by giving your body insulin when it needs it most. It may also help prevent episodes of low blood sugar by reducing insulin levels between meals when your body's need for it is much lower.



## How Do I Qualify?

You must:

- Be at least 18 years of age
- Have a diagnosis of type 2 diabetes
- Have taken oral medication for two months or more
- Have been a nonsmoker for at least 6 months

As a qualified participant, you will receive expert care and treatment for your diabetes for the duration of the study and may have the opportunity to try an investigational inhaled insulin treatment.



## Just Breathe

As a participant, if you are selected to evaluate the investigational inhaled insulin, you will be fully trained on how to use the delivery device. The portable microprocessor delivers a precisely controlled dose of aerosol mist taken in one or more breaths.