

Help researchers test a modified asthma inhaler with an approximately 90% lower carbon footprint.



Dear _____,

We are looking for individuals 18 years of age and older with mild to moderate asthma to join a research study that is testing a modified asthma inhaler.

As part of the study, you would:



Come to the study clinic 8 times.



Use your current inhaler or the modified inhaler for 12 weeks.



Have your health and asthma control checked regularly.



Give blood and urine samples.

Participating in a research study is 100% your choice. If you qualify for the study, you will receive a 12-week supply of your current inhaler or the modified inhaler. Tests and doctor visits will also be paid for by the study sponsor.

Did you know? Asthma inhalers use propellants that help push the medicine out of the inhaler and into the lungs. The propellants currently contained in all metered dose asthma inhalers, including those made by the pharmaceutical company GSK, contribute to greenhouse gas emissions. GSK is committed to making a positive impact on climate by creating a modified inhaler that uses the same asthma medicine (salbutamol/albuterol) but with an approximately 90% lower carbon footprint.

Please contact us to learn more about the study. _____



Scan the code or visit
www.GSKLowCarbonInhalerStudy.com.

PIN: 1234

