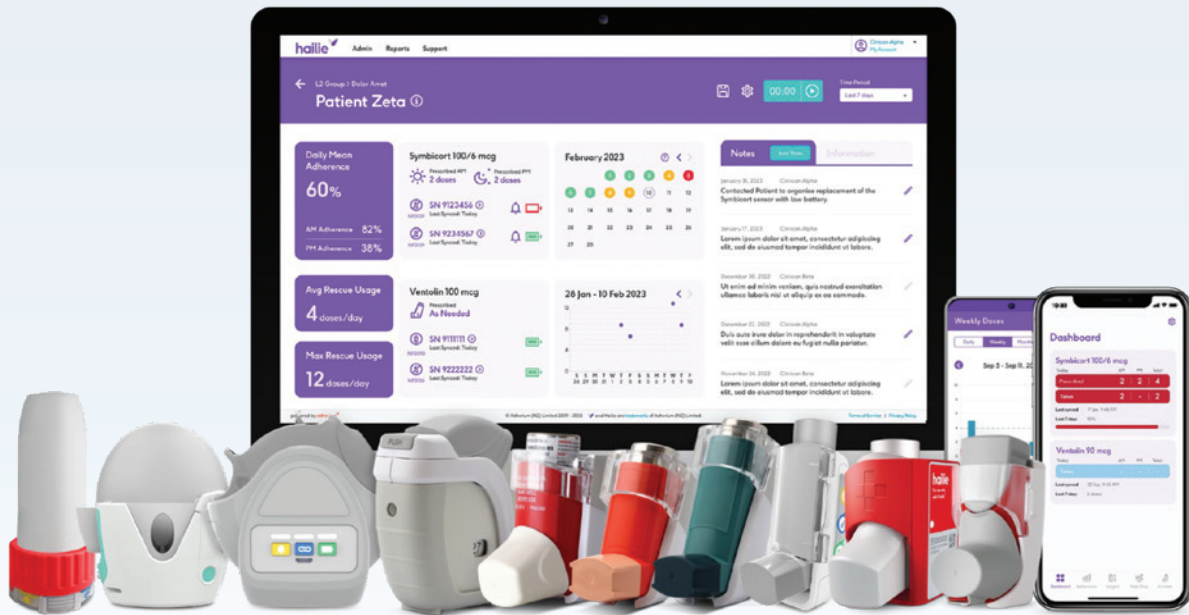
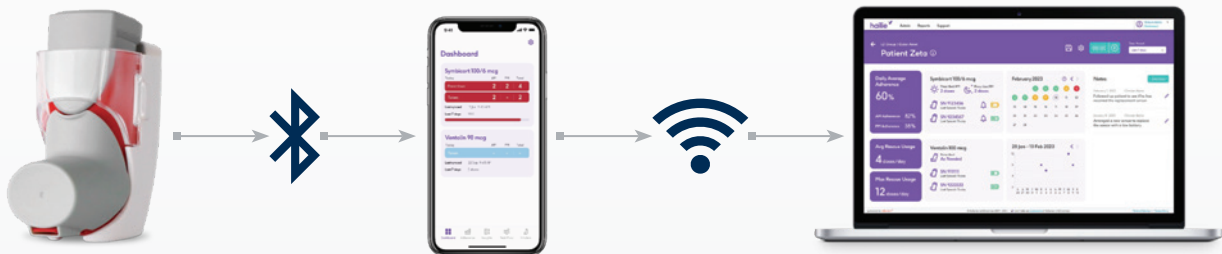


Hailie[®] Smartinhaler[®] Remote Patient Monitoring



A leading digital solution for the management of respiratory disease; integrating devices and data to optimize outcomes for patients, HCPs and payers.



Hailie[®] Sensor

Bluetooth[®] enabled sensor fits securely around patient's inhaler and tracks usage and respiratory flow.

Hailie[®] App

Medication use/Respiratory Flow data is visible in the Hailie[®] App and uploaded to the Hailie[®] Web Portal via secure internet connection (cellular data / Wi-Fi).

Hailie[®] Portal

Health professionals can track adherence and discover further insights through this secure cloud-based portal.

Sensor Key Features

The Hailie[®] sensor attaches to your inhaler and monitors your medication usage. The Hailie[®] app provides visualization of your medication usage and medication reminders.

The Hailie[®] sensor records the date and time the medication is actuated, and stores this information in memory. The Hailie[®] sensor uploads medication usage to a compatible software reporting application for review by medication users, healthcare professionals, managed providers and payors.

- Tracks your inhaler medication usage for asthma and COPD control
- Reminds you when it is time to take your prescribed doses with audiovisual cues
- Uploads your medication usage data directly to your mobile device using Bluetooth[®] enabled communications

- Displays your medication usage data via the Hailie[®] app to help you manage your condition better and to share with your health professional
- Refill friendly. Each time you refill your prescription, simply attach your Hailie[®] sensor onto your new inhaler
- Non-Rechargeable battery

The Hailie[®] Solution: Clinically Proven Effective

- Increase adherence to preventative medication by **180%** in children and **59%** in adults
- Reduce severe exacerbations in adults by **61%**
- Contribute to significant improvements in quality of life for people with chronic asthma

The Hailie[®] platform has been referenced in more than **100** peer-reviewed publications involving over **13,000** patients

Ordering Information

Scan for more information



Order #	Description
NF0110	Hailie [®] for Teva ProAir [®] HFA (Next Gen) Coming Soon!
NF0107	Hailie [®] for Advair [®] Flovent [®] HFA (Next Gen)
NF0108	Hailie [®] for Ventolin [®] HFA (Next Gen)
NF0106	Hailie [®] for Ellipta [®] (Next Gen)
NF0109	Hailie [®] for Symbicort [®] HFA (Next Gen)
NF0090/NF0091	Hailie [®] for Ventolin [®] HFA
NF0090/NF0091	Hailie [®] for ProAir [®] HFA
NF0090/NF0091	Hailie [®] for Advair [®] HFA
NF0090/NF0091	Hailie [®] for Flovent [®] HFA
NF0096	Hailie [®] for Bevespi Aerosphere [®]
NF0092	Hailie [®] for Symbicort [®] HFA
NF0101	Hailie [®] for Handihaler [®]
NF0100	Hailie [®] for Flovent [®] Diskus [®]
NF0100	Hailie [®] for Advair [®] Diskus [®]

Quantities Available: Each, 25 and 50



On-sensor Reminders

Reminds patients when it is time to take their prescribed doses.



Tracks Inhaler Medication Use

Monitors and records medication usage and upload the data directly to the Hailie[®] app.



Addresses Inhaler Technique

Captures valuable insights, such as shake duration, inhaler orientation, peak inhalation, inhalation duration and volume.