



Record Symptoms.
Pinpoint Triggers!

Doctors can't pinpoint what triggered 15-year-old's asthma attack; Burke High junior remains in ICU

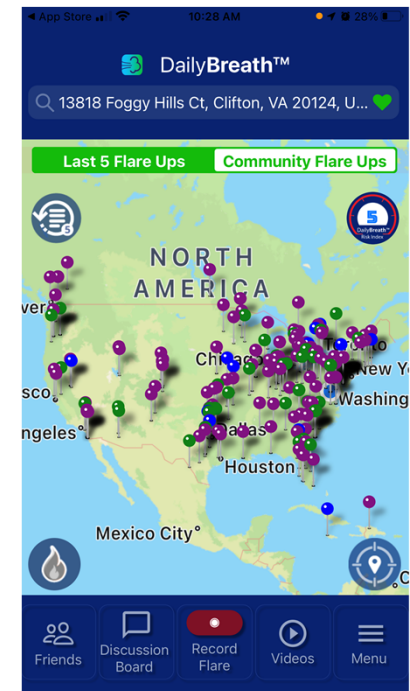
More to the story: The 15-year-old was a young black girl. She stopped breathing for close to 20 minutes. She was paralyzed, and that paralysis was unrecoverable. This story inspired my passion for empowering all those with asthma to **pinpoint** triggers upstream of an asthma attack to thus potentially avoid attacks in the future.

A Community View of Symptoms

- Capturing the location of early onset symptoms for allergies and asthma provides another risk filter for the user.
- the underlying environmental data associated with symptoms will expose where there is a higher preponderance of symptoms in the community in relation to pollen or pollution/pollutants.
- This data may expose where local environmental conditions may be triggering symptoms in vulnerable populations in the community.
- Information supports targeted asthma outreach and education and provides a focus for clean air or climate change mitigation initiatives within a community.



DailyBreath™





DailyBreath™

- *Record Symptoms, Pinpoint Triggers, View Your Personal Asthma Forecast!*
- *Track Symptom Hotspots in Your Community in Relation to Pollen and Pollutants!*
- *Avoid Potentially Preventable Asthma Attacks!*

Use your smartphone now to capture the relevant QR Code to Download DailyBreath and Register to start your journey in Personal Asthma Management!



“The Asthma App” Focused on YOUR Environmental