

# Leading the Way



9

**Second Opinions**



Anne Tournay's disease baffled doctors across the country. Our accurate diagnosis and treatment transformed her life.

50+

**Living Longer**



In the 1990s, people with cystic fibrosis (CF) rarely lived past their teen years. Now, thanks to our experts and others, CF patients are living beyond age 50.



58%

**Students Get More Sleep**

More than half of high school students are getting eight hours of sleep, thanks to research from Lisa Meltzer, PhD, and others.



4

**Years to 4 Days**

Trained computers only needed four days to evaluate 10,000 CT scans for emphysema, not the four years it took humans.

## Breathing Science is Life.<sup>®</sup>

10%

**Born Prematurely**



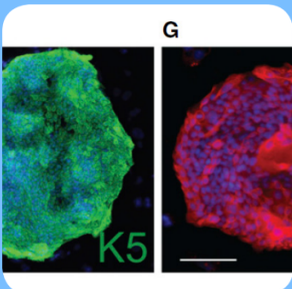
Leylany, like nearly one out of every 10 babies in America, was born prematurely. Our new post-NICU clinic supports their special needs.

300

**Genomes Sequenced**



The Center for Genes, Environment and Health can now sequence 300 genomes at once, so researchers can gain new insights more quickly.



15

**Cell Types**

Researchers sequence RNA to understand how airway progenitor cells develop into 15 different cell types, and how these cells regrow damaged lung tissue.

4

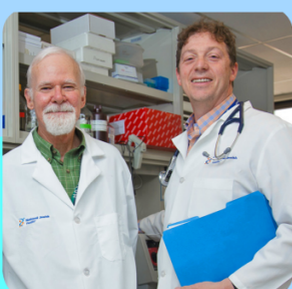
**Generations of Philanthropy**



Edwin Goodman (Bergdorf Goodman) and his family have supported our mission and helped direct the future of care and research for four generations.

\$8.9

**Million**



Funding from the National Institutes of Health will allow our researchers to study asthma exacerbations.

133,000

**Patient Visits**



Patients come from all 50 states and around the world for accurate diagnoses; effective, targeted treatments; and compassionate care.