Key Facts about Respiratory Syncytial Virus

What Do They Have in Common?

- Maria, Age 47 Heart Disease
- Andrea, Age 42 Diabetes
- Paul, Age 5 Asthma
- Gabrielle, Newborn (Born 3 Weeks Early)
- James, Age 3 Months
- Larry, Age 72

Annual Impact of RSV in the US

- 58,000 hospitalizations and an estimated 100 to 500 deaths among children <5 years old
- 177,000 hospitalizations and 14,000 deaths among older adults
- $500 million Annual cost of bronchiolitis hospital admissions for children <2 years old
- $103 million Annual cost of RSV-related acute respiratory infection in older adults 65+

Steps to Mitigate RSV as a Public Health Concern

- Recognize the Burden
- Educate Patients
- Test to Accurately Diagnose

New RSV Interventions in Development

- Monoclonal Antibodies
- Vaccines
- Antiviral Treatments

Learn more at www.nfld.org/rsv