

**An epidemiological study to evaluate the seasonality of
respiratory Syncytial Virus associated lower respiratory tract infections (LRI) or Apnea in
infants in the emergency department**

Sadowitz, David, Wojcik, Susan

The primary purpose of this study is to characterize the incidence of ED-attended LRI or apnea caused by RSV in geographically diverse areas of the US during the months leading to and trailing from the peak RSV months (“shoulder season”). The study will also collect data at or near the peak of the traditional RSV season to compare to the shoulder season.