

DEVELOPING DATA

Practice Velocity study of 63,000 patient charts presenting with one of 35 diagnoses associated with sexually transmitted infections (STI) between January 2010 and November 2016 reveals the highest incidence occurs during the late summer/early autumn. With urgent care's typical seasonality driven by upper respiratory illness, which is most prevalent in the winter months, STI presentations actually run contra-seasonal to "typical" urgent care volume.

