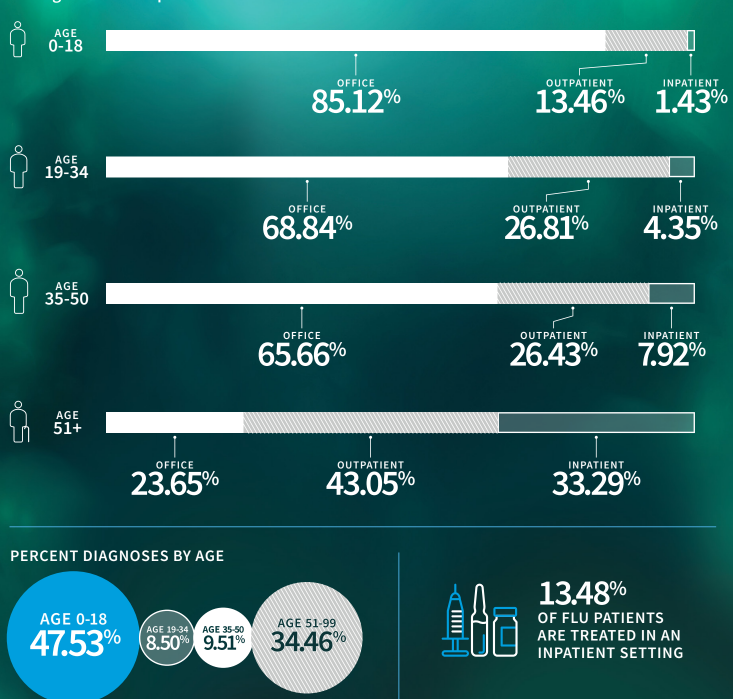


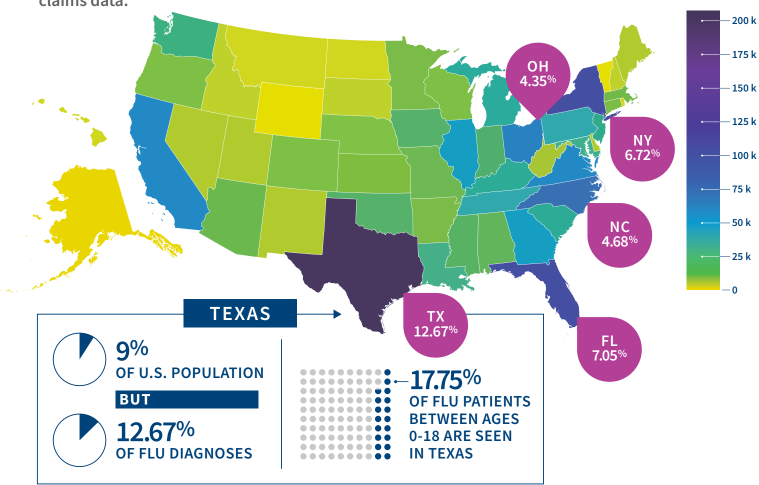
## Influenza Concentration by Age and Treatment Setting

The industry-leading LexisNexis® MarketView™ medical claims database enables you to see data below the surface regarding the flu including occurrence by age, geography and treatment setting down to the practitioner level.\*



## Influenza Diagnoses by State

This map outlines the prevalence of diagnoses by volume, and highlights the trends for the top five states based on patient volume data derived from LexisNexis® MarketView™ medical claims data.\*\*



To learn more about influenza trends or other MarketView™ claims-based insights, call 866.396.7703 or visit risk.lexisnexis.com/products/marketview



Health Care

- \* Settings of care by age range are reported as captured by the LexisNexis MarketView medical claims database. Volumes of patients and diagnosis indicated are representative of a nationwide data set of over 1.6B medical claims, but regional capture is subject to the availability of medical claims data. Calculation of age group percentiles was conducted within 0.1% margin of error.
- \*\* Data used in this analysis represents the January 2018 to June 2019 timeframe.
- $^1\ https://www.cdc.gov/flu/pdf/business/toolkit\_seasonal\_flu\_for\_businesses\_and\_employers.pdf$

MarketView provided by LexisNexis is not provided by "consumer reporting agencies" as that term is defined in the Fair Credit Reporting Act (15 U.S.C. § 1681, et seq.) ("FCRA") and does not constitute a "consumer report" as that term is defined in the FCRA. MarketView may not be used in whole or in part as a factor in determining eligibility for credit, insurance, or employment or for any other eligibility purpose that would qualify it as a consumer report under the FCRA. Due to the nature and origin of public record information, the public records and commercially available data sources used in reports may contain errors. Source data is sometimes reported or entered inaccurately, processed poorly or incorrectly, and is generally not free from defect. This product or service aggregates and reports data, as provided by the public records and commercially available data sources, and is not the source of the data, nor is it a comprehensive compilation of the data. Before relying on any data, it should be independently verified. LexisNexis and the Knowledge Burst logo are registered trademarks of RELX Inc. Other products and services may be trademarks or registered trademarks of their respective companies. Copyright © 2019 LexisNexis Risk Solutions.