Alamance County

ED VISITS FOR OVERDOSE INVOLVING MEDICATIONS OR DRUGS WITH DEPENDENCY POTENTIAL

256

Med/Drug\(^\text{^\textasteriskcentered}\) Overdose ED Visits by Med/Drug Class
Last 12 Months: Alamance County

- Other/Unknown substance
- Unspecified Narcotics (opiate or narcotic related)
- Commonly Prescribed Opioids
- Heroin
- Fentanyl/ Analogs\(^\text{^\textasteriskcentered}\)
- Stimulant
- Benzodiazepines

256 Overdose ED Visits for Med/Drugs\(^\text{^\textasteriskcentered}\) with Dependency Potential in Alamance County, 2023* YTD

compared to 292 from Jan-Oct 2022*

Data Source: NC DETECT; ED; Syndrome: Overdose: Unintentional/ Undetermined Medication or Drug Overdose (>14/<66) (ICD-9/10-CM)

Med/Drug\(^\text{^\textasteriskcentered}\) Overdose ED Visits by Race/Ethnicity and Age Group

- Aligned with Med/Drug Overdose ED Visits Last 12 Months: Alamance County

- White
- Black
- Hispanic
- Asian
- AI/AN

15-24
25-34
35-44
45-54
55-65

Note: Report is based on initial encounter, unintentional and undetermined intent cases only, for ICD10CM overdose codes of drugs and medicaments with dependency potential within T40, T42, T43, T50.7, and T50.9.

*Non-hispanic, except when ethnicity data are missing or incomplete (less than 85% ethnicity data available); if ethnicity is missing, race categories include both Hispanic and Non-Hispanic.
AI/AN (American Indian/ Alaskan Native)

Data Source: NC DETECT; ED; Syndrome: Overdose: Unintentional/ Undetermined Medication or Drug Overdose (>14/<66) (ICD-9/10-CM)

Note: Report is restricted to N.C. residents between the ages 15 to 65 years. Drug classes shown are not mutually exclusive, a person may have more than one drug overdose diagnosis code, therefore, a person may be represented in multiple lines in the graph above. *Data is provisional; YTD (Year to date). NC DETECT is North Carolina’s statewide syndromic surveillance system. There may be data quality issues affecting our counts.

NORTH CAROLINA INJURY AND VIOLENCE PREVENTION www.injuryfreenc.ncdhhs.gov 11/15/2023