# The Impact of Clinician Distress on Antibiotic Prescribing

The overprescribing of antibiotics in outpatient settings degrades public health and drives up costs. The majority of excess antibiotic prescriptions are written for acute respiratory tract infections (RTIs), even though antibiotics are inappropriate for treating viral (versus bacterial) RTIs such as bronchitis, sore throats, and common colds. This unnecessary prescribing promotes the emergence of antibiotic-resistant infections and can place patients at increased risk.

A study from the May 2022 issue of *The Joint Commission Journal on Quality and Patient Safety (JQPS)* examined the association of clinician depression and anxiety and burnout with the inappropriate use of antibiotic prescriptions for RTIs in outpatient settings. The study suggests antibiotic overuse for acute RTIs may be affected by depression and anxiety.

### The problem:

34 million excess antibiotic prescriptions annually



Cost of \$1.1 billion annually



17-50% of prescriptions for acute RTIs are estimated to be inappropriate



#### The study:



#### The clinicians:

Clinician depression, anxiety and burnout were assessed using the National Institute of Health Patient Report Outcomes Measurement Information System (PROMIS) and the Stanford Professional Fulfillment Index Burnout Composite (PFI-BC) scale obtained from clinical wellness survey data taken within six months of patient visit.

**The patients:** 

The majority of patient visits were for

- viral upper respiratory track infections (URTIs) 58%
- acute pharyngitis 26%
- acute/unspecified bronchitis 9%
- other RTIs 7%





The prescriptions:

An inappropriate antibiotic prescription was defined as an oral antibiotic prescribed on the same day of a visit where an included acute RTI was listed as the primary diagnosis for an otherwise healthy patient.

## The take-aways:



**34%** of clinicians reported depression/anxiety

Symptoms of depression and anxiety include:poor concentration and

- memorydifficulty making decisions
- irritability

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**50%** of clinicians reported burnout

Clinician burnout had no significant association with inappropriate antibiotic prescribing.

Patients were seen in...

Emergency Department

inappropriately prescribed in 24% of visits

**57%** 

36%

7%

General Internal Medicine

**Family Medicine** 

**Antibiotic was** 

Antibiotic was inappropriately prescribed in...

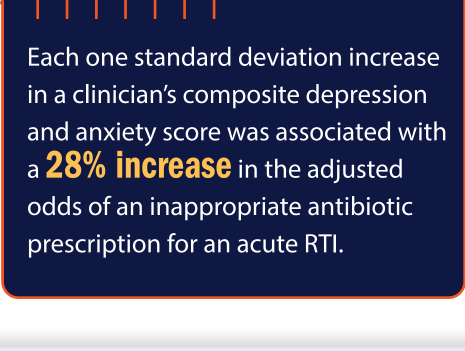
Viral URTI visits 11%

Acute/unspecified bronchitis visits 59%

Acute pharyngitis visits 30%

Other RTI visits 71%

Clinicians with above average depression and anxiety levels were approximately 1.3 times more likely to inappropriately



approximately 1.3 times more likely to inappropriately prescribe an antibiotic for otherwise healthy patients with an acute RTI.



According to this retrospective cohort study, clinical depression and anxiety may play an important role in the inappropriate prescribing of antibiotics for acute RTIs in outpatient settings and be important indicators of healthcare quality in routine outpatient care.

https://www.jointcommissionjournal.com/article/S1553-7250(22)00031-9/fulltext