

# Offsetting the looming physician shortage



What are you doing to attract and retain physicians?

90K

physician shortage predicted by 2025

83.7M

people 65 and older by 2050

42%

of physicians are burned out

\$4.68B

a year attributed to the cost of provider burnout

\$2M+

annual revenue loss per physician vacancy

\$250K

cost to recruit one physician

## The impact of Covid

50%

are considering leaving for a new healthcare employer

64%

say burnout intensified

21%

are considering early retirement

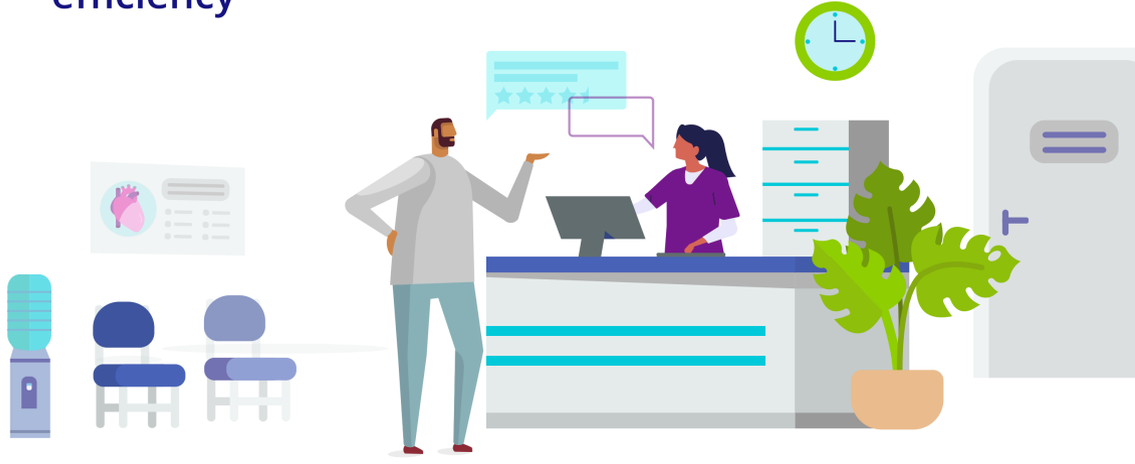
15%

are considering leaving the practice of medicine entirely

## Meet the Nuance Dragon Ambient eXperience (DAX)

Automatically document care with clinical documentation that writes itself™

### 1 Increase operational efficiency



7 minutes saved per encounter

50% reduction in documentation time

3-5 appointments added per clinic day, on average

// This is the most powerful and transformative tool in a long period.

Nearly overnight, it has changed my entire clinical practice for the better. I can now focus on what I am trained to do."

Dr. David Albrecht  
INTERNAL MEDICINE,  
UNIVERSITY OF MICHIGAN HEALTH-WEST

// DAX addresses the industry-wide problem of physician burnout **while increasing both physician and patient satisfaction.** It's a true differentiator and one that we are certain will draw top talent to our organization."

Dr. Snehal Gandhi  
CMIO,  
COOPER UNIVERSITY HEALTH CARE

### 2 Boost physician satisfaction

93%

of physicians

would be disappointed if they no longer had DAX

9 out of 10

of physicians

recommend DAX

79%

of physicians

state DAX improves documentation quality

70%

reduction

in feelings of burnout and fatigue

### 3 Improve the patient experience



83%

say their physician is more personable and conversational

81%

say their physician is more focused

75%

say their physician spends less time on the computer

Discover how Nuance DAX can benefit your organization.

Improve the patient experience • Boost physician satisfaction • Increase operational efficiency

[Learn more](#)