

Use AI to transform your EHR experience.

Tackling the physician burnout crisis by enhancing the EHR experience

2 to 1

Primary care physicians spend nearly twice as much time on electronic health record (EHR) tasks than direct patient care.

Seven out of 10 physicians agree that EHRs greatly contribute to physician burnout

71% \$4.6B

Annual US cost of physician attrition mostly due to burnout

59%

Six out of 10 physicians think EHRs need a complete overhaul

Physicians face increased burnout and professional discontent as they spend more time with the EHR. Collating relevant data for the task at hand often requires multiple clicks through a slew of screens, causing frustration and anxiety that crucial data may be overlooked.

We must do better

Patient data should be accessible on demand through a simple, intuitive interface that does not require extensive training or technological expertise. In the future, you should be able to obtain the relevant data at the right time for the right patient by simply asking the EHR.

The future is here

DataDoc[™] is the smart interface for the EHR. Now, you can type your question in plain English and obtain the data you need quickly and effortlessly without navigating through a slew of screens.

We are currently interviewing beta dients for our first product, DataDoc on athenahealth. We are looking for a handful of physician groups on athenahealth to help finalize the product and provide feedback on the next feature set. If you are interested in learning more, please visit thetarho.ai to sign up.

Spend less time in the EHR so you can spend more time taking care of your patients, your family, and yourself