## How Al-Driven Digital Pathology Can Help Improve Cancer Care

Nov 04, 2022 · 4 min read

SPECIALTIES

News and Trends

TOPICS

Artificial Intelligence (AI) Clinical Efficiency Data Management Electronic Medical Records (EMR) Future of Health Healthcare IT Product Newscard (EMR) Future of Health (Electronic Medical Records (EMR)) Future of Health (EMR) Future of Health (

tackle rising cancer cases. It's betting its solution, which combines artificial intelligence (AI) with imaging technology and reporting tools, will revolutionize cancer diagnoses and create more personalized treatment programs.

automated diagnoses, and employ algorithms to churn through vast data sets to predict how cancers will respond to various treatments.

Now a new collaboration with GE Healthcare will see Tribun Health's technology integrated with its Edison Datalogue enterprising and data platform, which pulls images and multimedia information into centralized records to offer a more holistic view of patient records.

### resolution digital samples, a tool to report findings, and a Decision Support m

The powerful AI algorithms we embed in our platform support pathologists' decision-making while estimating the chance

new drugs.

Since Tribun Health was set up in 2016, we've acquired more than 200 customers in France, Belgium, Switzerland, and Canada.

Canada, use our technology.



#### thereby helping clinicians provide a holistic view of the pat

determine treatment.

It reduces duplication for hospitals and means pathology data can be shared across multiple sites.

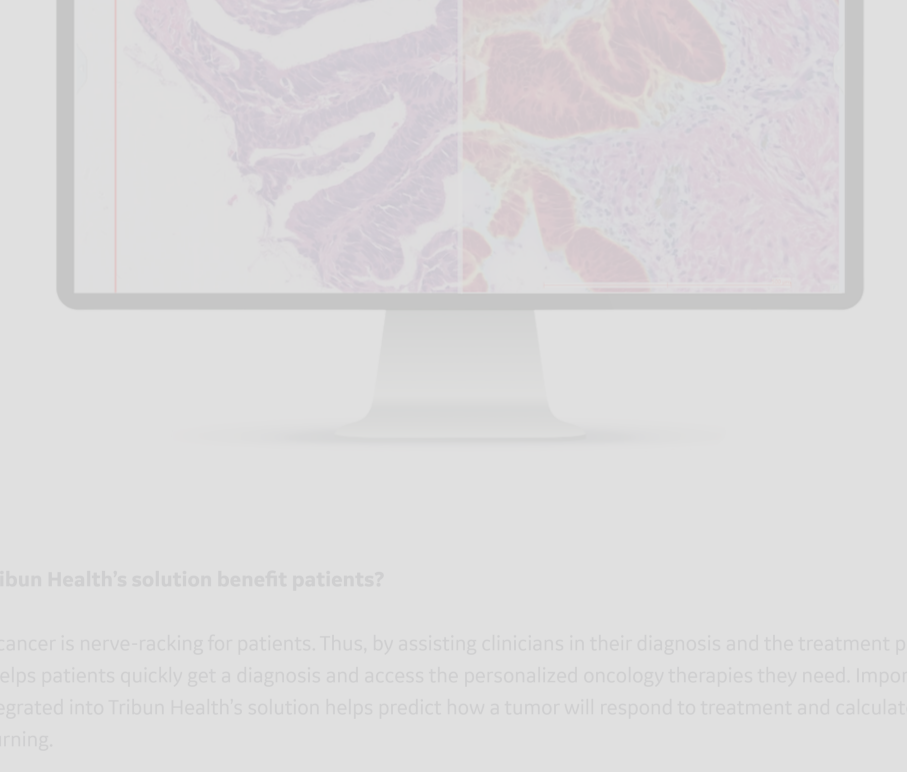
How does going digital support pathologists?

number of cancer cases has climbed, but their numbers have remained static.[1]

### Thances of Human error.

assessments and back up pathologists' decisions.

Dathologists to record observations.



# We were hunting for a collaborator that's recognized in

Culturally, we're well matched. Both companies are patient- and customer-centric. We're very agile and focused on the quality of products.

information and help patients seek treatment anywhere they choose.

Using the AI that is incorporated in Tribun's Solution to analyze complex patient data is central to helping us fine-tune the

REFERENCES