

## Endless Possibilities for Improving Care Delivery

Introducing Artisight: The Smart Hospital Platform

Enable your team to streamline clinical workflows and elevate care at the bedside with Artisight's Smart Hospital Platform.

We combine computer vision and a multisensor network with industry-defining Al that learns and responds to your exact environment and workflows.

- Ease clinician workload and documentation burden
- Track and manage assets in real-time
- Uncover and capture new data sets
- Build virtual workforces



### Essential, Scalable Digital Infrastructure Built by Clinicians

## Radically improve clinician job satisfaction.



Cultivate an environment that fosters retention with technology that bolsters morale, strengthens teams, and reduces friction.

## Champion quality care & higher clinical standards.



Real-time data informs better care decisions, helping you reduce harm, ensure health equity, and close gaps in care.

## Boost your bottom line today and tomorrow.



Maximize operational efficiency, achieve cost savings, and realize ROI as you prepare for value-based care.

# Be fiercely "future-ready' to solve new problems.



Tackle multiple issues with the same tech footprint: eliminate point solutions, consolidate applications, and coordinate IoT in one place.





## **How Artisight Is Different**

The only smart hospital platform that trains models from verified U.S. hospitals and fine-tunes them to your exact environment — for industry-defining Al.



Our HIPAA-compliant, scalable technology delivers the new standard in ambient healthcare; it only gets better as we train new algorithms to solve your next problem.

#### One platform for countless use cases.

We create smart functionalities across patient rooms, ORs, and outpatient clinics — all trained to work seamlessly together.

Point solutions solve singular issues in isolated departments, potentially requiring more proprietary hardware.

### Hardware-agnostic software that gives you autonomy.

Artisight helps you avoid sunk costs by using non-proprietary open-market cameras and speakers you can use beyond your engagement.

Other solutions rely on proprietary hardware, which limits algorithm performance and future usability and locks hospitals into hardware.

### A centralized computing system for scalability.

Built in your cloud or on-premise, we integrate digital assets and resources across the enterprise for a future-ready stance.

Other solutions use edge computing, where AI algorithms run on the device, limiting algorithm complexity, capability, scalability, and performance.

### Every algorithm trained at every site for >99% accuracy.

Out-of-the-box Al doesn't cut it for healthcare. We fine-tune algorithms at every client site with localized training for ultimate precision.

Other solutions train algorithms in a lab or with dummy, non-clinical data, leading to poor performance, false alarms, inaccurate readings, and capped scalability.

See Healthcare Through the Lens of Possibility

Learn more about Artisight.

