This is the face of better outcomes.



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Closing the gaps between patients, clinicians, and life-saving treatments.

Nothing artificial about that.

Welcome to the future of patient care. Delivered by Viz.ai® One.

Say goodbye to multiple artificial intelligence (AI) vendor proposals, broken promises, and unreliable, outdated systems and processes that have impeded your healthcare organization's quality, productivity, and operational efficiency.

Instead, say hello to:

- One AI solution designed to improve your bottom line
- One trusted AI partner that sets the standard in optimizing patient outcomes
- One AI solution that extends across your enterprise, connecting multiple service lines for a seamless user experience



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One partner. One solution.

Introducing **Viz.ai One**—AI-powered care coordination designed to revolutionize patient care and enable health systems to reliably deploy AI at scale. Viz.ai One can help your team ensure that patients receive the treatments and care they need now and in the future.



QUALITY AND PRODUCTIVITY



Viz.ai One impacts

OPERATIONAL EFFICIENCY



FINANCIAL PERFORMANCE

All-in-one Al-powered solution. Enables optimal patient care.





Supported by robust real-world evidence

- Significantly saves time
- Improves clinical and economic outcomes
- Autodetects suspected diseases

Expert support and implementation

- Al specialists
- 24/7 call support
- Tailored integration with your EHR, PACS, and worklist
- Easy to scale, minimal IT resources

Streamlined workflows and communications

- Quick team response
- Real-time decision-making
- Accelerated time to treatment

Al at Scale

- Auto-orchestration of ingested images and patient data
- Auto-selects and applies the right Al algorithm to the right images
- Facile access and control to AI across imaging and large language models

Learn more about Viz.ai One solution



"Our partnership with Viz.ai aligns with our commitment to delivering exceptional patient care by utilizing groundbreaking advancements in technology—transforming the way we approach patient care."

> Andy Draper, PhD CIO, Continental Division, HCA Healthcare Founder, GREENCIO.ORG

Hear what our customers are saying about Viz.ai One

6

Most trusted. Dedicated Al partner.

Partnering with over 1,400 hospitals in the US and EU Empowering more than 35,000 providers

Adopted by a majority of the top 50 IDNS

Join us in our vision to increase patient access to life-saving treatments with AI-powered care coordination that has the capacity to change healthcare forever. Nothing artificial about that.



A clinically validated Al solution. Supported by real-world evidence.

> Real-world evidence can support decisions to enhance the efficiencies of your healthcare organization, influencing its bottom-line performance. Viz.ai One is clinically validated in more than 100 publications, abstracts, and case studies.

Read the latest clinical studies

For too long, the complexity of the healthcare system has created gaps in diagnosis and treatment, leading to unavoidable adverse events for patients. Moreover, traditional processes may have contributed to disparities and delays in access to care, unfavorably impacting clinical and economic outcomes for hospital networks.

Without advanced algorithms and effective care coordination, patients can:

- Get lost in the system
- Go undiagnosed or misdiagnosed
- Fail to receive appropriate treatment
- Encounter unnecessary transfers

Our AI-powered care coordination solution impacts economic growth by:

- Improving clinical, operational, and economic efficiencies
- Accelerating triage and patient flow
- Facilitating prompt patient access

Ultimately, improving outcomes and benefiting your bottom line.



Improve outcomes. Save time with Viz.ai One.

Time savings at top US health systems





Accelerate treatment decisions¹



Increase access to care²

16% increase in the number of appropriate procedures



Reduce length of stay³



Data driven. Patient-first approach.

Unbiased patient access is critical to staying competitive and to the quality of care that a healthcare organization provides. That's why Viz.ai One puts the patient at the center of its data-driven, AI-powered care coordination.

The patient journey supported by Viz.ai One





Autodetecting suspected disease. Accelerating time to diagnosis and treatment.

From accurate, automated diagnosis to rapid, coordinated patient care

One revolutionary imaging solution detects suspected disease and provides critical insights to the care team within seconds.

Viz[™] Connect—Direct more patients to the right teams for faster follow-up

Viz.ai One Suites



Viz Connect is a proprietary communication and workflow tool that unites multidisciplinary specialists and care teams across therapeutic areas.

Learn more about our suites



Diversity by design. Accelerating time to diagnosis and treatment.

Broad hospital network covering 220 million lives

Al solutions leveraging diverse dataset

Increase patient retention and access to appropriate treatments



Always on the cutting edge. Advancing you forward.

With today's standards being more rigorous than ever, Viz.ai One enables your organization to stay competitive while meeting current clinical guidelines set by the American Stroke Association, American Heart Association, and American College of Surgeons.

> "All levels of stroke centers must have an Al platform and establish it as standard of care for stroke."

Anne Alexandrov, PhD American Heart Association Council on Cardiovascular and Stroke Nursing and the Stroke Council

Reduce time to treatment. With Viz.ai[™] One.

Radiology



"We get many stats at one time from many hospitals. This allows that case to go to the top of your work list, so you can view the image and call the clinicians, so they're not waiting to get the results, because it's buried in the stats."

Kevin Abrams, MD FACR Chief of Radiology Baptist

Hospital, Miami

Cardiology



Leesa Schwarz, APRN Cardiology Advanced Practice Provider at University of Kentucky, Chandler Hospital



Vascular Medicine



"This algorithm is a powerful new tool for healthcare professionals to more readily identify and capture individuals with AAA, and most importantly, automatically refer those at imminent risk for rupture."

Philip Batista, MD

Associate Program Director, Vascular and Endovascular Surgery Residency, Cooper

Neurology

"Viz.ai One alerts my team to potential LVOs in our network and allows me to quickly view them on my phone. This is the new standard for stroke care."

Donald Frei, MD Director, Neurointerventional Surgery, Radiology Imaging Associates/RIA Neurovascular and Swedish Medical Center, Denver



Al-powered care coordination. In real time.

Al-powered alerts with Viz.ai One notify everyone necessary to ensure the right patient gets to the right specialist for the right treatment at the right time.

Better outcomes powered by Viz.ai One



SCREEN PATIENTS EARLIER



ELIMINATE FUTILE TRANSFERS



Right patient + Right specialist + Right treatment + Right time = Better outcomes powered by AI, and delivered by Viz.ai One

Widely connected in seconds. Anywhere without delay.

From referring to treating centers, Viz.ai One alerts care teams of suspected disease and connects them within seconds. Whether you're on a mobile or desktop device, AI offers flexibility of communication.



RECEIVE AI-POWERED ALERTS



REVIEW PATIENT INFORMATION



CONNECT WITH CARE TEAM



Synchronize care decisions. Your own way.



RELEVANT CLINICAL INFORMATION

Examine patient pathology with the clinical information data reader



HIPAA-COMPLIANT COMMUNICATION

Quickly align with members of the care team for context and to provide findings





IMPROVE EFFICIENCY AND DIAGNOSTIC ACCURACY

Coordinated, always-on workflows empower clinicians to be at the center of clinical decision-making, while also connecting multiple service lines and systems into a seamless user experience.



TRIAGE AND PRIORITIZE CASES WITH AI POWERED NOTIFICATIONS

Vendor agnostic PACS worklist integrations including flagging/indication and prioritization



HYPERFAST IMAGING

Review patient scans with the hyper-fast 3D image viewer







Easily implemented. Expertly tailored for you.

Viz.ai One is designed for you. It's smart. It's simple. And it's ready to support your team with dedicated 24/7 on-call specialists.

Our secure cloud-native platform allows for:

- · Seamless, secure data transfer across the care team network
- Automatic, real-time software updates
- Unparalleled security
- Industry standard communication protocols (e.g., DICOM, HL7, FHIR)



Our clinical and product experts:

- Ensure smooth implementation and integration
- Execute comprehensive onboarding services
- Develop optimized best-practice workflows to meet your hospital's needs

Notes:



One partner. One solution. Viz.ai One.

Are you ready to change the face of better patient outcomes?



Closing the gaps between patients, clinicians, and life-saving treatments.

Nothing artificial about that.

References: 1. Elijovich L, Dornbos Iii D, Nickele C, et al. Automated emergent large vessel occlusion detection by artificial intelligence improves stroke workflow in a hub and spoke stroke system of care. *J Neurointerv Surg*. 2022;14(7):704-708. doi:10.1136/ neurintsurg-2021-017714 2. Whaley M et al. Use of artificial intelligence shows significant reduction in door to skin puncture times at a stroke center. Sky Ridge Regional Medical Center. 2020. [Preliminary Analysis]. 3. Hassan AE, Ringheanu VM, Rabah RR, Preston L, Tekle WG, Qureshi AI. Early experience utilizing artificial intelligence shows significant reduction in transfer times and length of stay in a hub and spoke model. *Interv Neuroradiol*. 2020;26(5):615-622. doi:10.1177/1591019920953055 4. Morey J, Zhang X, Yeager K, et al. Initial real-world experience with Viz LVO in transferred large vessel occlusion stroke patients. *Stroke*. 2021;52(suppl 1):AP129. doi.org/10.1161/ str.52.suppl_1.P129 5. Strauss, et al. Reduction of door-in door-out times with Viz LVO at Piedmont Healthcare. 2020. [Preliminary Analysis].
6. Eskioglu E et al. Reduction of door to needle times with Viz LVO at Novant Health. 2020. [Preliminary Analysis]. 7. Figurelle ME, Meyer DM, Perrinez ES, et al. Viz.ai Implementation of Stroke Augmented Intelligence and Communications Platform to Improve Indicators and Outcomes for a Comprehensive Stroke Center and Network. *AJNR Am J Neuroradiol*. 2023;44(1):47-53. doi:10.3174/ajnr.A7716

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