

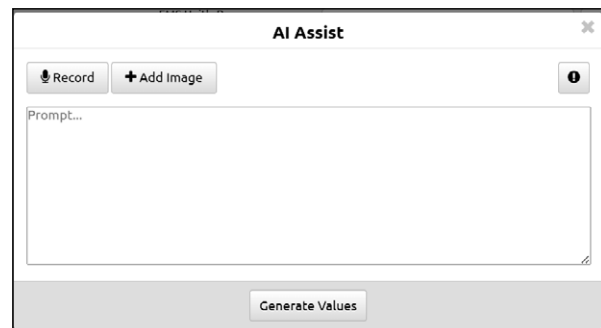
Faster Documentation, Better Data

ELITE SOFTWARE PLATFORM WITH AI ASSIST

Faster EMS documentation is here. Elite's AI Assist reduces time on task, improves data quality, and collects more data. Crews can quickly capture patient information, dictate key details in real time, and use image capture for facesheets, medication labels, and more. The result is a better end-user experience with less documentation fatigue and more time to focus on patient care.

Benefits of Elite's AI Assist

- **Voice Dictation:** Quickly dictate patient demographics, complaints, medical history, vital signs, procedures, medications, narrative, and more with voice-to-text.
- **Smart Image Recognition:** Capture data instantly from facesheets, prescription bottles, medication lists, blood packaging, IDs, discharge summaries, and other healthcare documents.
- **Verification for Accuracy:** All data is clearly displayed for crew review, ensuring accuracy and providing audit trails for tracking.

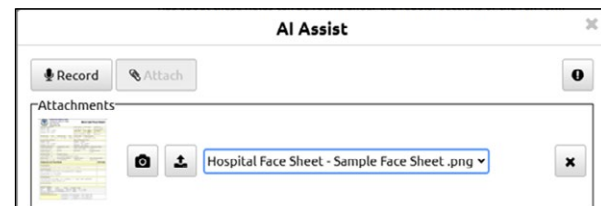


AI Assist

Record + Add Image

Prompt...

Generate Values

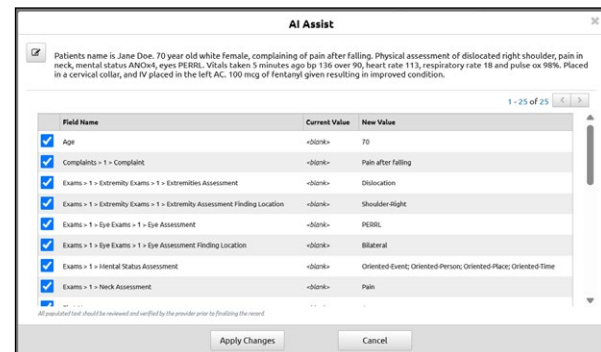


AI Assist

Record Attach

Attachments

Hospital Face Sheet - Sample Face Sheet .png



AI Assist

Patients name is Jane Doe, 70 year old white female, complaining of pain after falling. Physical assessment of dislocated right shoulder, pain in neck, mental status ANx4, eyes PERLL. Vitals taken 5 minutes ago bp 136 over 90, heart rate 113, respiratory rate 18 and pulse ox 98%. Placed in a cervical collar, and IV placed in the left AC. 100 mg of fentanyl given resulting in improved condition.

Field Name	Current Value	New Value
Age	<blank>	70
Complaints - 1 - Complaint	<blank>	Pain after falling
Exams - 1 - Extremity Exams - 1 - Extremities Assessment	<blank>	Dislocation
Exams - 1 - Extremity Exams - 1 - Extremity Assessment Finding Location	<blank>	Shoulder Right
Exams - 1 - Eye Exams - 1 - Eye Assessment	<blank>	PERLL
Exams - 1 - Eye Exams - 1 - Eye Assessment Finding Location	<blank>	Bilateral
Exams - 1 - Mental Status Assessment	<blank>	Oriented Event; Oriented Person; Oriented Place; Oriented Time
Exams - 1 - Neck Assessment	<blank>	Pain

Apply Changes Cancel

AI Assist gives your crews the confidence that reports are more accurate, completed faster, and require less time on tasks. By streamlining data capture and reducing documentation effort, your organization can focus on what matters most—delivering better care and improving patient outcomes.

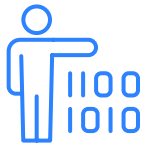


RESPONSIBLE AI PRINCIPLES

Innovation with Integrity: AI that Empowers, Never Replaces

At ImageTrend, we view Artificial Intelligence (AI) as a tool to lighten workloads and improve efficiency, but never at the expense of security, transparency, or choice. Every AI capability in our products is optional, giving each organization full control over if and when they put it to use.

AI holds enormous potential to transform the prehospital space. Yet, meaningful progress can only happen when the technology is developed with responsibility at its core. For that reason, ImageTrend's AI strategy is anchored by four guiding principles:



1. Human-in-the-Loop (HITL)

- AI is designed to augment, not replace human decision-making. People remain in control through setup, testing, verification, and feedback.



2. Privacy & Security

- AI features meet the highest standards of data protection, including HIPAA compliance and SOC-2. All data stays within ImageTrend's secure hosting environment and is never shared with third parties.



3. Accountability

- We take responsibility for every AI system we deploy. Continuous monitoring and auditing ensure AI functions as intended, and discrepancies are resolved quickly.



4. Fairness

- Our AI is built to avoid bias and ensure fair, equitable outcomes across decision-making processes.

Key Features

- No PII or PHI ever leaves ImageTrend's infrastructure (including Microsoft Azure).
- Audio files, text prompts, and images are subsequently deleted.
- Data is never used to train public AI models.
- Users are never directly chatting with AI—a layer of protection is always in place.

