

IMAGETREND® ELITE CORE™ FOR EMS



For departments that need to get up and running with a no-nonsense, powerful ePCR fast, ImageTrend Elite Core™ is the solution. With the right set of features and standards-based approach, even agencies with limited staff can start documenting quickly.

SIMPLY POWERFUL

Faster, Easier Data Entry

Core is optimized for data entry in the field with tabs easily accessible by thumb from the edge of the screen. Features like the “six pack” simplifies selection when six or fewer options are available, and a type-ahead search gets providers through forms faster.

Light Administration

Elite Core is the ideal solution for departments that have limited time to configure and administrator a system. Preconfigured permission groups and forms take the heavy lifting out of the process. Online education and webinar training make it a breeze to have your crew up and running in virtually no time.

Consistent Experience

One solution works on Andoid, Apple or Windows devices for a consistent user experience and IT flexibility.

Patient-Centric Timeline™ View

The patient encounter timeline lets providers see patient information across time or multiple encounters at a glance. Selecting an event brings the user right to that data.



Reporting for Your EMS Data

ImageTrend's Report Writer™ lets you create ad hoc or packaged reports from NEMSIS v3 data.



Essential Features

Core has the essential features for electronic documentation of encounters and reporting.

- » NEMSIS V3 & State Reporting Compliance
- » Manual NEMSIS Data Export
- » NEMSIS Automatic Export to State
- » Elite Core Field (offline documentation)
- » EKG Integration
- » Preconfigured, Customizable Forms and PDFs
- » Real-time Validation
- » Repeat Patients
- » Report Writer
- » Add Agency-specific Questions
- » Customizable Incident List Views
- » Customizable Signature Paragraphs

Offline EMS Data Entry

Elite Core EMS includes ImageTrend Elite Core Field for offline documentation. Continue documenting care without a live internet connection and sync up once a connection becomes available.



For more information contact
ask@imagetrend.com



1-888-469-7789 | www.ImageTrend.com/EliteCore

©2023 ImageTrend, Inc. All rights reserved. JAN23

IMAGETREND®

IMAGETREND® ELITE CORE™ FOR EMS



Modules

Core has additional modules to support EMS operations in addition to patient care.

» Checklist

Perform truck checks, station checks and track daily duties in a checklist format to ensure duties are being performed for a well-prepared crew.

» Inventory & Maintenance

Allocate resources and track vehicle maintenance and fleet status with our enhanced Inventory & Maintenance module.

» Training & Activities

Manage your trainings and certification classes with our Training & Activities module. Pre-built data entry forms make it easy to get up and running so you can document details about the event including when and where it was, who taught it and the list of attendees.

» Dispatch (CAD) and Scheduling Integrations (optional - separate pricing and implementation time)

Integrate with other data systems, including CAD and staffing/scheduling solutions, to improve data accuracy and save time by avoiding duplicate data entry. ImageTrend has experience integrating major scheduling solutions and major CAD vendors.

Is Core Right for You?

Elite Core has the essential data collection and reporting tools in a preconfigured package, optimized for fast and easy deployment. For higher-volume departments or those needing additional features such as CQI or in-depth management of data sets and permissions, ImageTrend Elite may be a better choice than Elite Core.

Ask your ImageTrend sales specialist for more information.

IMAGETREND®
CONNECT

**Join us at our annual
Connect User Conference!**

Connect with industry leaders and
peers nationwide. More information:
www.ImageTrend.com/Connect

For more information contact
ask@imagnetrend.com



1-888-469-7789 | www.ImageTrend.com/EliteCore

©2023 ImageTrend, Inc. All rights reserved. JAN23

IMAGETREND®