

IMAGETREND® REVENUE SERVICES

Revenue Recovery Solutions

Our Revenue Services is a complete revenue cycle management solution for EMS agencies and Fire departments. You will have visibility of the billing process from charge capture to final payment. Let our team do the work for you!



High Visibility and Transparency

View real-time, 24/7 financial status via dynamic dashboards with the ability to run standard reports any time you need them. This full access to the health of your agency provides you with your financial summary, aging reports, financial statistics and other details providing you with the data needed to make the best decisions.



Seamless integrations

Integrates with ePCR software to receive data directly from the patient care report. The automated import includes attachments such as face sheets, ECG and PCS/ABN. Fire departments using Elite can also recover revenue using their integrated NFIRS data to bill in scenarios such as motor vehicles accidents, vehicle fires, hazmat spills, false alarms and more.



Convenient Patient Gateway

With myEMSCare™, patients can log in to an online gateway to make payments and complete surveys.



The Details Matter

The ImageTrend account manager connects with you monthly after implementation and oversees the revenue recovery process from the time the patient or fire data is imported through payment receipt - and everything in between.

IMAGETREND® REVENUE SERVICES



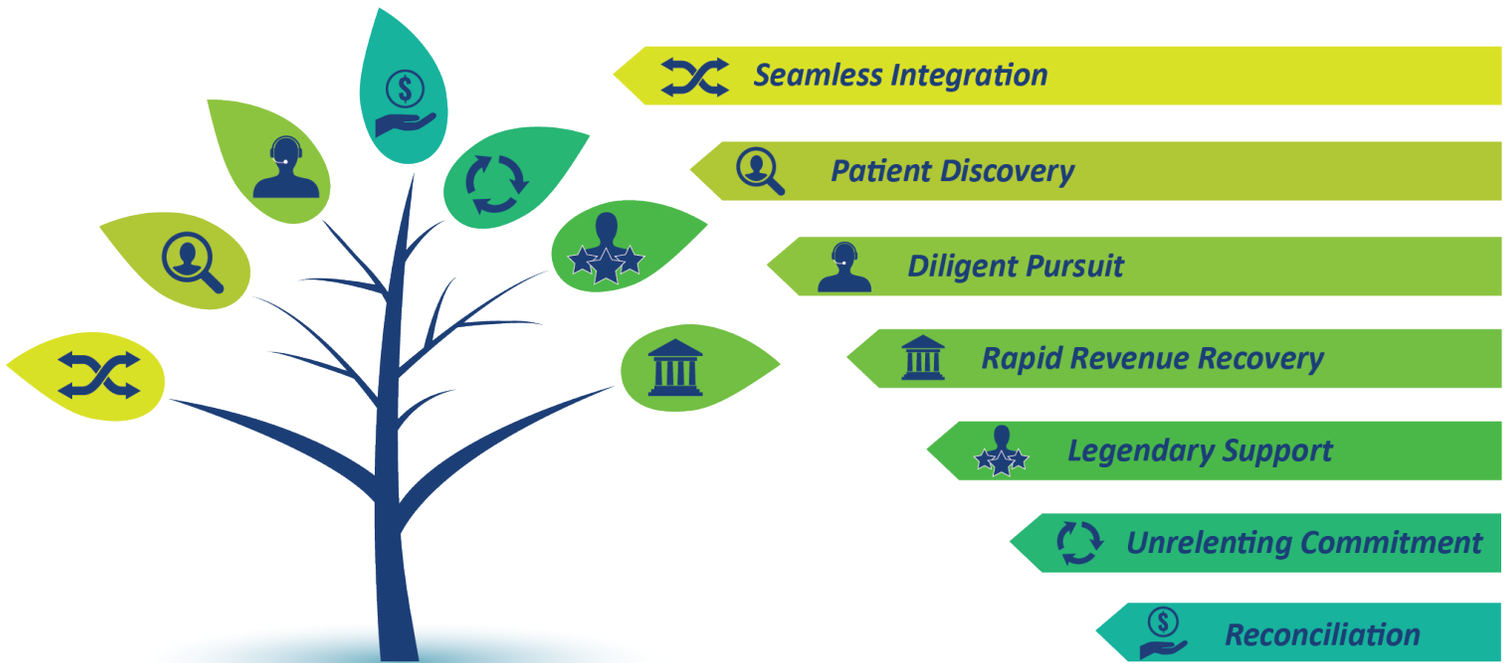
Team of Experience

ImageTrend's Revenue Services team of professionals is comprised of National Academy of Ambulance Compliance (NAAC) Certified Ambulance Coders (CAC), Certified Ambulance Compliance Officers (CACO) and Certified Ambulance Documentation Specialists (CADS). Completing the team are highly trained professional Account Advisors and Billing Support Specialists.



Capabilities

Our Revenue Services team offers billing services for EMS and Fire organizations for your complete revenue cycle management needs.



For more information contact
ask@imagetrend.com