

REVENUE CYCLE MANAGEMENT

Automation tools to maintain a positive cash-flow



OUR PROMISE

The anesthesia practices are struggling to cope with complex reimbursement models, compliance pressures and declining collections. AnesthesiaBillingBridge provides you financial and performance management tools that will transform your claims data into actionable intelligence. Make fact-based financial decisions, monitor key revenue cycle KPIs and realize positive financial outcomes with our suite of power-packed RCM tools.



DenialManager - YOUR GATEWAY TO REDUCE DENIALS



At AnesthesiaBillingBridge we understand that being a successful healthcare organization hinges on minimizing denials and improving cash recovery strategies. Identify, track and prevent claim denials in one powerful, secure and feature-rich application. DenialPreventer unites denial information from your existing systems into a single, customizable database.

Key features at a glance:

- Using user-defined business rules DenialManager automatically routes denials to the right person enabling quicker resolution
- Maps denial reason codes to identify denial trends and address problem areas
- Creates an audit trail so the productivity of the denial management team can be easily monitored
- Categorizes denials into different follow-up groupings
- Offers extensive reports and classifies denials by denial type/payer/value of claim/remark code etc.,
- Automates the appeals creation and submission process



ABOUT US

AnesthesiaBillingBridge is a revenue cycle management company located in Dalls, Texas. We help anesthesia practices & anesthesiology professionals maintain a positive cash-flow, stay compliant and reduce cost to collect. Our tools and applications will enable anesthesiologists, CRNA's to take quick decisions about their revenue cycle operations.

Contact us

Address: 3907 Liggio St Suite A/B,
Dickinson TX-77539
United States

Phone: 713-893-6202

Mail: support@anesthesiabillingbridge.com

Website: <https://www.anesthesiabillingbridge.com>