

Streamline Prior Authorizations with maxRTE

Are you looking to accelerate the time-intensive process of securing prior approvals for medical services? Joining our Real-Time Eligibility and Insurance Discovery solutions, Prior Authorizations will help your teams save time while maximizing claim reimbursements.

What makes Prior Authorization challenging*?



Highly Manual:

Only **28%** of Prior Authorization are fully processed electronically



Time-Consuming:

Takes an Average of **20** Minutes per Transaction



Lost Revenue:

80% of claims are rejected due to lack of or improper Prior Authorization

Our Prior Authorization software is engineered to simplify your workflow, enhance your team's efficiency, and boost patient satisfaction.

What can our software do for you?

- ✓ **One-Stop Shop:** Our platform streamlines the authorization process across multiple payers, slashing the time spent on requests. No more faxes or phone calls; access all your payers in one place.
- ✓ **Reduce Denials:** Our platform adapts to each payer's specific rules. Get approvals faster and decrease the possibility of denials or appeals.
- ✓ **Stay Informed in Real Time:** We maintain continuous communication with payers and automatically track the status of your requests. Our notifications ensure you are promptly updated on any changes; you do not need to be chasing for an update.
- ✓ **Start Saving Costs Right Away:** Move to electronic prior authorizations and save up to 55% per transaction. You can be set up within hours via our easy portal while we integrate with your EHR.

What else do we offer?

- **Clear, Custom Pricing:** A flat monthly rate tailored to your patient volume.
- **Always Available Support:** Our helpful team is on hand 24/7/365 for support and training.
- **Highest Security Standards:** Your patients' data is treated with utmost care and confidentiality. Our software adheres rigorously to compliance and security standards.

Contact us to learn more about our Prior Authorization software and schedule a demo today.