



Spending too much time getting notes into your EHR?

Voice Recognition software not working like you hoped?

Seeing less patients because you're wasting time struggling with technology?

Are these issues impacting your bottom line?

If you answered YES to any of these questions, Boomerang Global can help!

Boomerang Global's medical transcription solution, **Crossover**, is proud to offer a high quality yet economical transcription service. We not only convert provider dictation to text, but integrate that text directly into the correct data repository in your EHR, ensuring Meaningful Use compliance. Our follow-the-sun production method means that our workday begins when yours ends, with notes in your EHR by the start of business the next day. Leveraging the cost-savings and efficiencies of our global network of transcription resources means our clients enjoy rapid turnaround times and extremely competitive pricing. We use a 3-level quality assurance process that ensures saving money does not mean compromised transcription accuracy. We are HIPAA-compliant, and offer short or long-term services with 24x7 client support. Crossover relieves the burden of struggling with patient notes and **gets your patient volume back up to what it used to be!**

Benefits of Using Crossover



Save Money without Sacrificing Quality: We offer low per-line rates compared to our competitors and a 3-level QA process



Ease into your EHR Adoption: No need to abandon normal dictation for population of cumbersome EHR templates



See More Patients: Reclaim your time and increase patient volume



Comply with Meaningful Use: Notes are entered into your EHR correctly as structured or unstructured data, fulfilling Stage 2 requirements



Improve Patient Satisfaction: Engage in natural, narrative dialogue with your patients



Manage Seasonal Workload Fluctuations: Choose a short or long-term service offering that fits the needs of your practice



Ensure Accuracy of Patient Notes: Discrepancies are flagged for your review and correction

