

TruBridge brings years of expertise in delivering effective business, consulting and managed IT services created for the unique challenges faced by rural and community healthcare providers. We offer a broad range of services, from consulting and managed IT to full business process outsourcing that spans the revenue cycle from end to end. Our professionals have been helping hospitals and other healthcare institutions become more efficient at serving their communities for years. Today, more than 600 dedicated, trained experts stand ready to do the same for your organization, enabling you to overcome the unique challenges you face every day. For more information, visit [www.trubridge.com](http://www.trubridge.com).

- Revenue Cycle
  - Revenue Cycle Toolkit for Managers
  - Increasing Reimbursement with Clinical Documentation Improvement
  - ICD-10 Weatherproofing
  - Rev up Your Revenue Cycle
  - ICD-10 and the Revenue Cycle
  - Benchmarking Key Performance Indicators & Incentives to Drive Cash Collections
  - How to Make Self Pay collections Work for Your Hospital
- Clinical
  - Attestation Meaningful Use Stage 2: Strategies for Success
  - Are You Automating Broken Processes?
  - Preparing for Accreditation and Survey
- Information Technology
  - Meaningful Use: How Did We Get Here? Where are We Going?
  - Data Backup & Disaster Recovery: Are You Ready for the Unexpected?
  - Embracing the Cloud
  - Breach Safe Harbor and Secure Endpoint Management
- Compliance
  - Assessing Risk: A Path to Action
  - Effective Breach Notification Programs and Preparing for the Investigations
  - Preparing for and Surviving a Meaningful Use Audit
- Strategic Direction
  - Strategic Planning in a Sea of Change
  - Partnering or Affiliation? Is it Right for Our Hospital?

For more information on Trubridge speakers available in your area, contact:

Doug Dewberry  
Director of Business Development  
TruBridge  
3725 Airport Blvd  
Mobile, AL 36608  
334.499.0204  
[doug.dewberry@trubridge.com](mailto:doug.dewberry@trubridge.com)

---