Real-Time Meditech Solutions

Building lasting relationships with our consultants, Divurgent retains the industry's top Meditech resources - ensuring Meditech projects are a success from beginning to end.

Divurgent consultants understand the entire Meditech suite of applications and interfaces, including Meditech Magic, Client/Server, 6.x and LSS applications. Comprised of healthcare professionals, our consultants have a clinical and financial background and know the daily operations of hospitals, physician practices, home health, long term care, and behavioral health settings.

Proven Approaches

- Planning & Strategy Development
- Implementation & Optimization
- Analytics & Reporting
- Staff Augmentation & Training

together and given us a clearly defined roadmap to meet MU requirements. As a Critical Access Hospital, it is impossible to possess all of the resources in-house to champion a project of this magnitude. We now have a definitive outline of delivery dates, completion dates, weekly status updates, and best practices.

Jackson General Hospital
Angela Frame | VP/CFO

Meditech Expertise

Upgrades & Migration. Whether upgrading current Meditech applications or transitioning legacy systems, Divurgent consultants can help test, validate, and create seamless workflows for any applications.

Report Writing Solutions. Experienced in NPR, Data Repository, Report Designer, etc., our consultants can assist in accessing the data you need from your Meditech systems.

Financial Solutions. From point-of-delivery to the point-of-care, our Meditech financial experts streamline any process within the billing, accounting, supply chain management, and HR departments.

Advanced Clinical Solutions. Comprised of RNs, RPhs, and MDs our clinical team is experienced in planning, designing, building, and training on Meditech's advanced clinical applications.

Interoperability Solutions. Divurgent's HL7 consultants understand the entire inventory of Meditech applications, helping you achieve a fully integrated enterprise.

