



**Caldwell Butler
& Associates**



**G. Edward Tucker, Jr.,
CPA, CMC**

Lean Cost Recovery Expert

6903 Shoreview Drive
McKinney, TX 75070

Phone: (832) 372-2465
Fax: (866) 223-9434

gregb@CaldwellButler.com
www.CaldwellButler.com

G. Edward Tucker, Jr., CPA, CMC

Ed Tucker offers 42 years' experience in health care financial and operational management. He has focused on improving both financial and operational performance in health care, learning many important lessons. Ed combines his practical experiences with Lean principles to improve financial performance while actually increasing health care quality and operating performance. He is a CPA and Certified Management Consultant and specializes in healthcare turnarounds for Caldwell Butler & Associates.

Ed's career includes consulting; public accounting; Assistant Hospital Director of University Hospital (528 bed teaching hospital in Jackson, MS); CFO of Blue Cross & Blue Shield of Mississippi and Blue Cross and Blue Shield of Louisiana; and CFO/CIO and Interim COO of Forrest General Hospital (512 bed hospital in Hattiesburg, MS).

He now uses these experiences in his role as Managing Principal at Caldwell Butler & Associates to bring clients more efficient operations.

Expert in Financial and Operational Management

- **Turn around management**
- **Improves staffing and labor productivity**
- **Removes waste from organizations**
- **Increases patient flow**
- **Clinical expertise in imaging and ancillary procedures**
- **Redesign processes to achieve greater efficiency**
- **Implement technology for leaner operations**
- **Integrates Lean methods into new hospital construction**
- **Experienced healthcare professional**

Experienced Quality Professional

Ed holds a BS in Accounting from Mississippi State University and MBA from Mississippi College, and teaches health care financial management at the University of Southern Mississippi, College of Health. He has been a member of HFMA since 1974 and received the Mississippi Chapter's O.K. Pearce Award.