



*Take the guesswork out of chart auditing  
with ChartVerify®.  
It's Documentation Audits *Made Simple*.*

**Imagine being able to create and access  
audit reports instantly from anywhere!**

ChartVerify allows providers to conduct routine documentation audits to support one of the greatest compliance risk areas in healthcare—technical and medical necessity compliance. ChartVerify was designed to assist compliance officers, risk managers and auditors in implementing their audit plans while reducing the administrative burden of creating and rolling up meaningful and accurate reports upon completion of a documentation audit. When the audit is done, the report is instantly available.

**Why use ChartVerify?**

There is increased attention on documentation to support technical and medical necessity compliance by all payers, not just the Centers for Medicare & Medicaid Services.

ChartVerify tracks and trends the auditing over time, allowing the compliance officer to assess the effectiveness of the training to areas identified as being non-compliant. All of this is captured within a web-based documentation audit tool, without the use of spreadsheet applications.

**What is ChartVerify?**

- Captures technical and medical necessity supportive documentation.
- Allows comparison of technical and clinical documentation to billing and coding.
- Trends results over time to assess effectiveness of training.
- Allows the compliance officer to assign auditing roles and rights access levels within the company profile while assigning unique usernames (role-based security).
- Supports multiple auditor access to the company profile when conducting documentation audits via a web/cloud-based environment.
- Provides instant, downloadable word formatted audit reports. For example, reports can be pulled at the corporate, regional, facility, discipline and therapist level.

**For More Information Contact:**

Deborah Alexander  
Director

717.213.3122

DAlexander@LW-Consult.com

**Or visit [ChartVerify.com](http://ChartVerify.com) to learn more.**