

**Fewer Clicks
for Better Care**



AQUITY SOLUTIONS VALUE CYCLE

CAPTURE INFORMATION

Gather all the relevant facts and understand the underlying situation



CREATE INSIGHTS

Distill the data to its core to gain clarity on areas of operational improvement

DRIVE ACTION & RESULTS

Translate insights into actionable steps to achieve business improvements

High quality, secure, stable, and cost effective

Dramatically reduce physician burnout, increase patient satisfaction, and improve documentation results with AQuity's virtual scribes.

AQuity leads the industry with flexible workflow models that help our scribes serve as trusted personal assistants who regularly expand their physician support beyond basic discrete and non-discrete chart completion duties.

Unlike onsite scribes who have high turn-over rates and are inherently limited to one-on-one physician/ scribe relationships, AQuity's virtual scribe approach assigns a primary scribe for 75% of a physician's workload with the remaining encounters delivered through backup resources, ensuring uninterrupted services of up to speed physician-synched support when staff members move on.

As one of the dominant players in the virtual scribe marketplace, AQuity provides scribing services to thousands of physicians coast to coast, boosting clinical and financial results while reducing physician burnout and increasing patient satisfaction. AQuity's real-time scribe, ScribeAssist™, and DynaScribe™ workflow options minimize keyboarding time, comfortably increase patient loads during normal workday schedules, and accelerate accurate chart closures.

KEY DIFFERENTIATORS:

- 20% increase in daily patient encounters
- 12% increase in average RVUs
- 98% same-day chart closure rates
- Measurably reduced physician burnout

Solutions for Smarter Healthcare

Contact us today for details on
what we've done for others and
what we can do for you.



info@AQuitysolutions.com
800.233.3030 |
aquitysolutions.com

ScribeAssist™, and DynaScribe™ are registered trademarks of AQuity Solutions