



## REQUESTING A MEETING TO REVIEW YOUR PRACTICE ASSESSMENT

### RSVP

To RSVP or schedule an appointment, please visit  
<https://www.securative.com/rsvp.html>  
Tammy Steadman, Director of Practice Development

**Securative Healthcare Solutions** leverages relationships with strategic partners to offer our client physicians, practices and hospitals specific healthcare solutions that optimize safety, quality, efficacy, compliance and of course revenues - with due regard to the clinical and financial mandates contained in all aspects of healthcare regulatory compliance.

Our mission is to protect physicians by reducing risks associated with patient care. We can and will enhance outcomes by giving our clients, their patients and their communities access to a higher quality of life. Together we will reduce hospital admissions, empower physicians and educate all patients to be proactive in their chronic care needs. In return bringing in more revenue for your organization to further develop. We are committed to see the risk rates decrease, while your patients thrive in your success as healthcare professionals.

Your practice qualifies for what we use to address major health crises nationwide such as (Asthma, Allergies, Diabetes, Alzheimers, Cancer, Obesity, Arthritis, Stroke, Heart Disease, Addiction, Behavioral and Mental Health, Wound Care and Adverse Drug Reactions).

CMS clinical initiatives require quality indicator reporting, and we require that each is screened periodically for cybersecurity risk, both independently and in combination. Healthcare providers are not charged any fees for this assessment or its review. Our leadership team has a combined experience of 100+ years through professional delivery of sales and service to a number of economic sectors including medical practices, hospitals and government offering medical services and devices, managed care, diagnostic lab testing, risk management, regulatory compliance, workplace wellness programs, prescribing guidelines and nutraceuticals (alternatives).