



Tami Rockholt, RN, BSN



Tamera G. Rockholt, R.N., B.S.N., is a seasoned professional in nursing and healthcare management, with a career spanning over several decades. Educated at Oregon Institute of Technology and Oregon Health Sciences University, she holds an Associate Degree in Nursing and a Bachelor of Science in Nursing.

Tamera's clinical experience is extensive, including roles in Emergency Room, Critical Care Unit, Neonatal Intensive Care Unit, and Labor & Delivery, which provided her with a broad perspective on patient care. Transitioning from clinical nursing, she specialized in hospital bill auditing and served as a Nurse Auditor for major health insurers.

In 1997, Tamera founded Health Cost Management LLC, a medical review company, showcasing her entrepreneurial skills. She has also played a vital role in medical billing fraud projects, working with prestigious organizations like the FBI and the CA Dept. of Justice.

Currently, Tamera is an Independent Contractor and Nurse Consultant at Rockholt & Associates, reviewing medical records and bills and testifying as a medical billing expert witness. As a co-founder of the Patient Advocate Alliance, she continues her dedication to patient advocacy and healthcare management. Recognized as an expert in her field, Tamera is known for her insightful contributions to healthcare policy and patient care.

Session Title: Decoding the Challenges: Ensuring Fairness in Trauma Team Coding Practices

Brief outline of session:

Dive into the essentials of Trauma Team Activation and Ambulance Coding in this succinct session tailored for healthcare professionals and coders. Gain insights into the critical aspects of accurate documentation and protocol adherence for trauma response, along with the key elements of ambulance service coding.

Tami will bring these concepts to life through real-life scenarios, offering practical knowledge for immediate application in your work. This session is an invaluable opportunity for those looking to enhance their understanding and proficiency in the vital areas of emergency medical service coding.