Revolutionize SBRT Care with Abdominal Compression

TUESDAY, SEPTEMBER 30 • 10:45 - 11:45 AM HILTON SAN FRANCISCO UNION SQUARE CONTINENTAL ROOM 7-8

EARN 1 ASRT CREDIT

Join CQ Medical and Willis Knighton Health experts for a deep dive into the future of SBRT motion management, featuring the **Body Pro-Lok ONE™ Respiratory Belt**.

KEY TAKEAWAYS

- O Learn cutting-edge SBRT immobilization techniques
- O Discover strategies to improve treatment position and workflow



Yohan Walter, MS, DABR Chief of Radiation Physics Research, Medical Physicist Willis Knighton Health



Daniel Speir, BSRS(R)(T)
Chief Therapist
Radiation Oncology
Willis Knighton Health



Amanda Legare, BSRT (R)(T) Clinical Applications Specialist CQ Medical



Bill BarnatClinical Educator
CQ Medical



Proton Patient Positioning Redefined

TUESDAY, SEPTEMBER 30 • 8 - 9AM & 9:15 - 10:15AM HILTON SAN FRANCISCO UNION SQUARE CONTINENTAL ROOM 7-8

EARN 1 ASRT CREDIT

Join CQ Medical and Willis Knighton Cancer Center to explore how the **Pronumbra™ Head** & **Neck System** is redefining precision and consistency in proton therapy.

KEY TAKEAWAYS

- O Understand how it improves cranial and head & neck positioning accuracy
- O Review real-world data supporting its clinical impact
- ② Learn how adaptability and setup consistency enhance treatment outcomes
- O Discover new standards in patient care for proton therapy



Yohan Walter, MS, DABR
Chief of Radiation
Physics Research,
Medical Physicist
Willis Knighton Health



Daniel Speir, BSRS(R)(T)
Chief Therapist
Radiation Oncology
Willis Knighton Health



Lynn Warcola, BSRT (R)(T)
Sr. Clinical Applications
Specialist & Trainer
CQ Medical



