

"At Quality Surgical Management, we truly believe in the philosophy of 'treating the whole patient, not just the *hole* in the patient'. To that end, QSM has partnered with The American Board of Wound Management (ABWM) to complement our comprehensive, hands-on clinical training program. After an extensive review of the available options, it was clear there was only one organization, the ABWM, that shared our whole patient philosophy and took a multidisciplinary approach to the field of wound management." - Matthew Hardy, MD, CWSP

Quality Surgical Management (QSM) is a team of providers committed to delivering outstanding quality-focused wound care. QSM is led by Dr. Steven Magilen, a General Surgeon and innovator in the field with over 20 years of extensive knowledge and experience in wound care. QSM is pioneering a new leading-edge technology platform as we continue to provide the highest quality of standard of care in wound management. We strive to maintain a tradition of friendly, compassionate, and caring practitioners by hiring and training only the best!

As we continue to be innovative in our medical practice, QSM is one of the few provider groups to require all of our clinical team members to obtain a nationally recognized certification in Wound Care. After reviewing the available credentialing bodies and training partners, QSM is happy to announce that we have partnered with the renowned American Board of Wound Management, who administer the CWCA®, CWS®, CWSP® exams. With ABWM's Board of Directors being a multi-disciplinary panel of experts in the field of wound care consisting of practitioners, academicians, and researchers, QSM is confident that we will remain in the forefront of innovative standards of care for wound care.

Quality Surgical Management is headquartered in Hollywood, FL, and serves Skilled Nursing Facilities in Florida, Georgia, South Carolina, and North Carolina.

For more information contact: Dave Lotz, COO [dave.lotz@qsm.org](mailto:dave.lotz@qsm.org) (800) 226-8874

