

IN BUSINESS Las Vegas

Who's Who
2005

Health Care



Roger Faselt, B.S., R.V.T., R.D.M.S., R.T. (R) (S) (VS)

Founder, President

Quality Medical Imaging

2490 Professional Court, Suite 110
Las Vegas, NV 89128
P (702) 839-1133
F (702) 655-7071
www.qualitymedicalimaging.com



QUALITY MEDICAL IMAGING

Founder and president of Las Vegas-based Quality Medical Imaging, Roger Faselt saw a unique entrepreneurial opportunity nearly four years ago, which has helped him to establish one of southern Nevada's leading mobile medical imaging companies.

Quality Medical Imaging - a licensed and certified portable medical imaging company - is one of a select number of companies within the valley offering portable X-rays, diagnostic ultrasounds, EKGs, Holter monitoring services as well as portable PIC catheter placement. It is also the first local, mobile company to offer bedside PICC line services.

Faselt, who has been working in the medical industry for over 15 years, credits the success of his business to his qualified staff of nearly 20, state-of-the-art equipment and the ability to mobilize services to help individuals in need of imaging services at hospitals, other medical facilities or even at homes.

Prior to opening Quality Medical Imaging (which recently changed its name from Portable Medical Imaging), Faselt was the team supervisor of diagnostic ultrasound and radiology nursing at Sunrise Hospital and Medical Center in Las Vegas.

Faselt is actively involved in a number of professional organizations, including the Society of Diagnostic Medical Sonographers and the American Society of Radiologic Technologists. He has served as a guest lecturer on multiple occasions for a variety of health classes at the University of Nevada, Las Vegas and has served as an integral part of CCSN's effort to develop a sonography program, which was implemented into the college's curriculum at its inception.

Faselt earned his bachelor's degree in imaging and education from the University of Nevada, Las Vegas as well as completed the sonography and radiologic technology programs at the University of Iowa. He is licensed in radiology, sonography, vascular sonography, abdominal, obstetrics and neurosonography.