

## BIOGRAPHY

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### David M. Schultz, MD

Executive Vice President, ASIPP  
Medical Advanced Pain Specialists  
Minneapolis, Minnesota



**Dr. David Schultz** is the founder and president of MAPS. He is a board certified anesthesiologist with additional board certification in pain management from the American Board of Anesthesiology and the American college of Pain Medicine. After graduating from the University of Minnesota School of Medicine, Dr. Schultz completed two years of general surgery residency at UCLA and a full anesthesiology residency at the University of Minnesota, where he is currently assistant professor anesthesiology. He practiced operating room anesthesia from 1987 through 1995 at North Memorial Medical Center where he served as director of the Anesthesiology Pain Service and Post Anesthesia Care Unit.

Since 1995 Dr. Schultz has been a full-time interventional pain specialist. He is the founder and president of Medical Advanced Pain Specialists (MAPS). He owns and operates two free-standing, independent pain centers which each consist of a fluoroscopic injection center, a physical therapy division, a chronic multidisciplinary pain program, a behavioral health/psychology division and alternative medicine departments. In addition, MAPS operates five outpatient interventional pain centers located in Medical Centers and ambulatory surgery centers in the Twin Cities and out-state Minnesota.

In addition to his medical practice, Dr. Schultz is the President of MAPS, PA, which provides business management services to pain specialist physicians. Dr. Schultz is president and executive director of the Minnesota Society of Interventional Pain Physicians and an active member of the state Carrier Advisory Committee for CMS. He is active in the International Spinal Injection Society (ISIS). He is a nationally respected teacher of interventional pain management techniques and lecturer on the subject of care and management of the patient with chronic pain. Dr. Schultz serves as a primary investigator for various research studies focused on the scientific study of pain management.