Memorial Hall of Fame
Established in 1981, the Memorial Hall of Fame serves as a posthumous tribute to a creative and devoted physician, research scientist, or other individual, who has been an active member of the AIUM and contributed to the field of ultrasound in medicine.

Terry J. DuBose, MS, RDMS, FAIUM, FSDMS
Mr DuBose began his journey with ultrasound in 1978 when he became a registered diagnostic sonographer. Then, from 1980 to 1994, he was the senior sonographer of the Austin Radiological Association, and in 1981, he joined the AIUM. In 1989, he also began teaching at Austin Community College, where he founded the diagnostic medical sonography program and taught obstetric, abdominal, and sonographic physics until 1994. Then, Mr DuBose worked as an independent contract sonographer at Texas UltraSound until 1996, when he received a master’s degree in health professions and allied health research from Texas State University. In 1996, he also became an assistant professor at the University of Arkansas for Medical Sciences, where he initiated the first diagnostic medical sonography baccalaureate educational program in Arkansas. He remained director of the program until he retired, and, in 2001, Mr DuBose became a tenured associate professor. On his retirement in 2010, he was recognized for his many contributions to the sonography program and sonography in general by being awarded the rank of Associate Professor Emeritus of Diagnostic Medical Sonography.

Many of Mr DuBose’s contributions have been to the AIUM, beginning with becoming a member of the Technical Standards Committee (1996–1999 and 2003–2006) and a resource member of that same committee (2006–2011 and 2012–2013). In 1996, he also became an AIUM fellow as a result of his hard work, experience, and recommendations from colleagues. In 2000, he became a liaison member of the Bioeffects Committee (until 2004), then a member of the Clinical Standards Committee (2002–2004), and even a member of the Board of Governors (2004–2007), for which he was also the liaison from the Public Education and Resource Committee. Mr DuBose served on the Recommended Ultrasound Terminology Subcommittee from 2004 to 2006 and the Output Standard Subcommittee (2013–2014). Mr DuBose was also an invited speaker at multiple AIUM conventions and, beginning in 1999, was a generous donor to the AIUM’s Endowment for Education and Research.

Mr DuBose contributed to more than just the AIUM, however. He held many important roles within the Society of Diagnostic Medical Sonography (SDMS), including executive treasurer, executive secretary, and board of director at large. While the chair of the Advanced Practice Sonographer Task Force of the SDMS, he was instrumental in working on a revision of the definition of the profession of diagnostic medical sonographer for the US Department of Labor’s Occupational Outlook Handbook, to establish sonography as an independent profession. He
also served on the Board of Directors of the American Registry for Diagnostic Medical Sonography and the Joint Review Committee for Education in Diagnostic Medical Sonography.

Mr DuBose also contributed to 5 books, wrote many peer-reviewed articles and technical articles, and lectured extensively. In addition, he initiated the ultrasound section of OBGYN.net and, from 1984 through 1986, he designed, programmed, and marketed the first personal computer software for fetal size/age range analysis that included the estimation of fetal age from up to 11 fetal parameters, including the embryonic heart rate and cranial volume.

Because of his contributions as an educator and his promotion of sonography, Mr DuBose was recognized by several organizations, receiving the Distinguished Alumni Award from Hardin-Simmons University in 2002, the Distinguished Educator Award from the SDMS in 2005, the Joan P. Baker Pioneer Award, also from the SDMS, in 2007, and the Distinguished Sonographer award from the AIUM in 2010.

Mr DuBose died on October 29, 2018. He is survived by his sister, Betty Hamilton; wife, Lucy; daughter, Renee; grandchildren, Jericho and Sadie; and their father, Jason Modjeski.