Since 1973, AMS has been dedicated to the continuous improvement of penile prosthesis technology, providing 40 years of leadership in the field. Our commitment to innovation and excellence has resulted in a wide range of penile prosthesis designs and materials, each engineered to meet the unique needs of our patients.

- **1972**: AMS was founded, and the concept of semirigid penile prosthesis was introduced.
- **1973**: AMS pioneered the inflatable penile prosthesis, setting the stage for advancements in sexual function restoration.
- **1974**: The bonded “pancake” reservoir was introduced, offering a more compact design.
- **1976**: The first poppet cylinder was introduced, providing more flexibility and control.
- **1977**: The AMS 700™ series was introduced, offering a combination of cylindrical design and spherical reservoir.
- **1980**: The AMS 800™ series was introduced, featuring a combination of cylinders and a spherical reservoir.
- **1985**: The AMS 900™ series was introduced, offering a combination of cylinders and a spherical reservoir, and introducing the AMS 900™ prosthesis.
- **1990**: The AMS 1000™ series was introduced, featuring a combination of cylinders and a spherical reservoir.
- **1995**: The AMS 1100™ series was introduced, offering a combination of cylinders and a spherical reservoir, and introducing the AMS 1100™ prosthesis.
- **2000**: The AMS 1200™ series was introduced, offering a combination of cylinders and a spherical reservoir, and introducing the AMS 1200™ prosthesis.
- **2005**: The AMS 1300™ series was introduced, offering a combination of cylinders and a spherical reservoir, and introducing the AMS 1300™ prosthesis.
- **2010**: The AMS 1400™ series was introduced, offering a combination of cylinders and a spherical reservoir, and introducing the AMS 1400™ prosthesis.
- **2015**: The AMS 1500™ series was introduced, offering a combination of cylinders and a spherical reservoir, and introducing the AMS 1500™ prosthesis.
Dr. F. Brantley Scott was a surgeon, innovator, and co-founder of AMS. A native Texan, born in Pearsall in 1930, he received his medical degree at Yale University and completed his residency training at Baylor College of Medicine. He served the medical community as: Professor of Urology at Baylor; Chief of Urology Service at the VA; Coordinator of the Urology Residency Program and Director of the Urodynamic Laboratory at St. Lukes Episcopal Hospital.

During his 33 years as an urologist, Dr. Scott published over 100 articles and lectured in 37 States and 20 foreign countries.

Dr. Scott had many interests including: sculpting in clay, bronze and marble, painting, photography, poetry writing, songwriting, hungarian folk music, hunting and fishing.

Dr. Scott used his artistic talents and his surgical skills to address and solve urologic problems because he believed the solution to medical problems lay in innovative ideas. The artificial urinary sphincter and the inflatable penile prosthesis were just two of his inventions that improved patients’ lives.

His commitment to medical education has contributed significantly to the development of prosthetic urology, and he has taught that continues to influence urologic innovation today.


This timeline highlights AMS’ innovative path of product development and enhancement, and is not indicative of country approval or availability.

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