

“What a privilege it is to be part of such a wonderful legacy, to know that you are connected to a group of physicians who for 100 years have dedicated their efforts to finding new and better ways to treat patients with musculoskeletal problems.”

— Dr. Jim Beaty, Chief-of-Staff, Campbell Clinic



Dr. Lucie King, Alumni Board member, with Dr. Charles Hubbard, Campbell Club President



Dr. Jim Beaty and Kay Daugherty

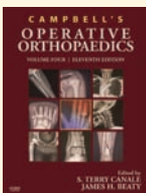


Dr. Willis Campbell's grandchildren and our special guests: (from left) Frederika Carney, Elizabeth Rohatyn, and Bill Kent

Thirty Years of Service

Dr. Jim Beaty presented Kay Daugherty with a plaque commemorating her thirty years of service with The Campbell Foundation. Kay is Medical Editor of *Campbell's Operative Orthopaedics*, *Fractures in Children*, various AAOS materials, and many journal articles and presentations for Campbell staff physicians and residents. Congratulations Kay!

1939



Textbook for surgeons

Dr. Campbell wrote and published the first *Campbell's Operative Orthopaedics*. Since that time, the Campbell Clinic staff has updated the text every five to seven years. Used by surgeons all over the world, reviewers today call it “the bible of orthopaedic surgery.” The 11th edition was published in 2008.

1946



The pioneers

To perpetuate Dr. Campbell's commitment to the advancement of orthopaedic medicine, his partners — Drs. Spencer Speed, Harold Boyd, J. F. Hamilton, and Hugh Smith — established The Campbell Foundation.

2003

Community and corporate leaders joined the Foundation's Board of Trustees to provide valuable insight and expertise in guiding the mission of the Foundation. Trustees encourage contributions from grateful patients, alumni, and corporations to support the education, research, and community healthcare programs.

2004



Research

The Board of Trustees adopted a strategic plan for research and committed to build a world-class orthopaedic research institute. The InMotion Musculoskeletal Institute was launched in 2005, creating a collaboration of the clinical, orthopaedic industry, and university components in Memphis to “translate ideas into treatment” for orthopaedic patients.