Clowes Distinguished Lecture

Alexander W. Clowes Distinguished Lecture
The Alexander W. Clowes Distinguished Lecture was established in memory of Dr. Alec Clowes, professor of surgery at the University of Washington and an internationally recognized vascular surgeon-scientist whose ground-breaking work spanned more than three decades and who had a profound impact on the specialty, the Society for Vascular Surgery and its Foundation.

Honored by the SVS with its Lifetime Achievement Award in 2015, Dr. Clowes served on the Board of Directors of the SVS Lifeline Foundation from 1994-2003 and played a critical role in two initiatives that have had a longstanding impact in the area of vascular research: the jointly sponsored SVS Foundation/NHLBI Career Development Award program and the Vascular Research Initiatives Conference (VRIC) . Each year, the distinguished lecturer will be an esteemed vascular biologist or vascular surgeon scientist who has demonstrated an exceptional commitment to research in vascular disease and who exemplifies the qualities of Dr. Clowes.

Please help us honor the memory of Dr. Alec Clowes by contributing to support the lecture.

DONATE today
The Alexander W. Clowes Distinguished Lecture was presented on May 9, 2018, at the VRIC by Alan Daugherty, PhD, DSc, from University of Kentucky. Dr. Daugherty spoke on the topic of “Angiotensin II and cellular complexity of the aorta: A recipe for aneurysmal location”.

The following donors have supported the Clowes Distinguished Lecture:

Ali F AbuRahma, MD
Sateesh C Babu, MD
Scott A Berceli, MD, PhD
Luke P. Brewster, MD
Patricia Burton
Richard P Cambria, MD
James G Chandler, MD
G. Patrick Clagett, MD
John A Curci, MD
Ronald L Dalman, MD
Herbert Dardik, MD
Alan Dardik, MD, PhD
David L Dawson, MD
Dr. Susan Detweiler
Matthew J Eagleton, MD
Ronald M Fairman, MD
Katherine A. Gallagher, MD
Randolph L Geary, MD
Philip P. Goodney, MD
Raul J Guzman, MD
John (Jeb) W Hallett, MD
Christian A. Hamlat, MD
The legacy of Dr. Clowes

Most striking was his selfless commitment to his ecosystem of colleagues and trainees. He was a phenomenal mentor, a lifelong cheerleader, a touchstone.
- Ronald Dalman
Bar none, he was the leading vascular surgeon-scientist of the last 20 to 30 years. He was a great mentor to a great many people, and was very committed to supporting young surgeon-scientists. He was critical in getting the NIH to be part of the K08 Career Development Award program. That's a pretty good legacy for vascular surgery.

- Michael Conte

Very few of us will ever be able to see their legacy play out. Alec was blessed to have watched so many of his trainees, and others who sought his advice and mentorship, accomplish so much in the pursuit of vascular research. He knew his legacy was playing out through each of us and was very proud.

- Randy Geary
Alec was instrumental in establishing the collaboration between the Lifeline Foundation (now the SVS Foundation) and the NHLBI Mentored Clinical Scientist Career Development Award program. He would help you improve or change a proposal to make it more competitive. It's difficult to combine surgery and science, but Alec did both successfully and with excellence.

-Larry Kraiss

For questions about the Lecture or to share your thoughts about Dr. Clowes, email: svsfoundation@vascularsociety.org