

CAROLYN E. REED TRAVELING FELLOWSHIPS 2013-2016

Year	Awardee	Mentor	Training Experience	Award Recipient Fellowship Comments
2014	<p>Linda W. Martin, MD University of Virginia</p> 	Robert J. Cerfolio, MD	“Robotic Thoracic Surgery at the University of Alabama”	“ <i>Carolyn Reed was a tremendous physician, surgeon, researcher, and leader in thoracic surgery. She was also a great mentor and role model to me and so many others. This award is perfectly suited to help me grow professionally and technically. It is such an honor to receive this award in Dr. Reed’s memory.</i> ”
2015	<p>Jessica S. Donington, MD New York University</p> 	Robert J. Cerfolio, MD	“Robotic Thoracic Surgery at the University of Alabama”	“ <i>Robotic skills are crucial to improving patient outcomes and aligning myself with my university’s robotic surgery initiatives, but as a busy surgeon with limited mentoring available locally, proper training presents a challenge. The Reed Fellowship allows me a dedicated block to train one-on-one with a preeminent robotic surgery educator.</i> ”
2015	<p>Melanie A. Edwards, MD Saint Louis University</p> 	Robert J. Cerfolio, MD	“Robotic Thoracic Surgery at the University of Alabama”	“ <i>It is an honor to be awarded this fellowship, named for Carolyn Reed, who was a great inspiration and role model. This award will significantly aid in mitigating the challenge of incorporating new technology into the armamentarium of a practicing surgeon.</i> ”
2016	<p>Daniela Molena, MD Memorial Sloan Kettering</p> 	Lee Swanstrom, MD	“Learn Endoscopic Assessment Tools, Ablation, Resection of Early Stage Tumors, Submucosal Dissection and Peroral Endoscopy Myotomy (POEM) Skills at the Oregon Clinic”	“ <i>Esophageal surgery has significantly evolved over the last 5 years and less invasive options are available for patients with benign and malignant esophageal disease. As the Director of Esophageal Surgery at MSKCC, I would like to embrace what new technology and endoscopic approaches can offer today to patients with esophageal problems. The Reed Fellowship allows me to travel to the Center that has developed some of these new techniques and learn directly from preeminent gastrointestinal surgeons and teachers.</i> ”
2016	<p>Elizabeth A. David, MD UC Davis Medical Center</p> 	Margaret L. Schwarze, MD	“Mixed-methods experimental design and data analysis at the University of Wisconsin”	“ <i>I am extremely honored and grateful for my Carolyn Reed award from the TSF. This award will afford me the opportunity to seek additional research training and skill development in qualitative research methodology. I am excited about the opportunity to be able to add qualitative components to my quantitative projects which will enhance opportunities for funding and increase implementation. Thank you to the TSF for supporting me and believing in me.</i> ”