A commitment to scholarly activity

Based on more than 32 million patient encounters each year, our scholarly activity bridges the gap between compelling evidence and exceptional patient care.

Our experiential learning is rooted in evidence-based medicine that leads to innovative, real-world patient health solutions.

Merging the rigor of ACGME accreditation with high patient touch, our residents and fellows deliver evidence-based care that demonstrates our mission to care for and improve human life.

We offer National Grand Rounds that leverage accomplished clinical expertise from across HCA Healthcare, bringing the nation’s leading medical experts to our residency and fellowship programs.

Notable Publications
- JAMA Internal Medicine
- Annals of Surgical Oncology
- CHEST Journal
- American Journal of Respiratory & Critical Care Medicine
- Obstetrics & Gynecology

Notable Presentations
- American College of Cardiology
- Society of Critical Care Medicine
- American College of Physicians
- Society of Hospital Medicine
- American College of Surgeons

Influential Collaboration

HCA Healthcare residents and fellows have access to talented, highly skilled teams of faculty, industry experts and dedicated researchers to guide them through their journey. Residents and fellows produce evidence that drives future practice by leveraging HCA Healthcare’s national clinical data warehouse – the heart of our data ecosystem.

HCA Healthcare Scholarly Commons is a platform to collect, share and publish the variety of academic work created by the Graduate Medical Education community. During 2020 readership of those works eclipsed the 25,000 mark. Included on this platform is the HCA Healthcare Journal of Medicine, a peer-reviewed scientific periodical focused on innovation, enhanced quality and developing new knowledge in clinical care and medical education for the benefit of all patients. The journal completed its first year of publication, disseminating 86 articles in six issues as well as a seventh special issue on the COVID 19 pandemic.