

AFRIMS Research Unit in Nepal (WARUN). These projects also support resident and fellow research and development of future surgeon researchers at UW and within Ghanaian and Nepalese training programs.



Drs. Barclay Stewart and research resident Kajal Mehta in Ghana meeting with collaborators Dr. Adam Gyedu (surgeon and injury control researcher at Kwame Nkrumah University of Science and Technology) and Commander Kwesi Nsafu (surgeon and burn director at 37 Military Hospital) to discuss logistics of U.S. Department of Defense-funded, 'Far-Forward, Fluid First,' enteral resuscitation (4F EnteroResus) for major burn injuries in Ghana: a hybrid type II effectiveness-implementation cluster randomized trial.

INTERESTED IN LEARNING MORE ABOUT RESEARCH IN THE DEPARTMENT OF SURGERY?

PLEASE JOIN US FRIDAY, MARCH 25TH, 2022 FOR THE 27TH ANNUAL SCHILLING RESEARCH SYMPOSIUM

"ACHIEVING HEALTH EQUITY IN SURGERY"



Guest Lecturer: Dr. Kathie-Ann Joseph

Professor, NYU Langone/NYU Grossman School of Medicine
 Professor, Population Health
 Vice Chair for Diversity and Health Equity
 Department of Surgery and Transplant Institute

Where - UW Tower Auditorium and Zoom
 (email dosadmin@uw.edu for Zoom invite)

RESEARCH STAFF HIGHLIGHTS

Erin Carney Fannon

*Director, Program Operations
 Surgical Outcomes Research Center (SORCE)*



Erin and family

How did you get into this line of research?

I've been lucky enough to be involved in clinical research for the last 15+ years. I began as an Emergency Room Tech and Research Coordinator and have had the pleasure of working at several academic institutions around the country (and Switzerland) and on many different types of studies. I have been fortunate to work for passionate faculty members who direct their energy in improving healthcare and patient outcomes!

What does your typical workday look like/ what do you do?

My workday is a combination of project and grant meetings, as well as lots of coordination! I oversee all the Research Operations for our SORCE faculty members, which means every day and week is a little different depending on our priorities.

What has been your most significant accomplishment/finding?

We recently completed our [CODA Study](#) and have had our [results](#) published in several journals. This study is what brought me to the Pacific Northwest and SORCE, and I love the team we built here at UW and across the country. It has been instrumental to see the hard work your team has done put into practice, and even more exciting to hear how it impacts patients daily.