LCDR (FMR) JOSHUA HOLT CROSBY, M.D.

JOSHUAHOLTCROSBY@GMAIL.COM | 512-897-2354

CURRENT POSITIONS

Chair of the Clinical Competency Committee, Kern Medical General Surgery Residency Program — May 2025 — Current

Associate Program Director, Ken Medical General Surgery Residency — May 2025 — Current

Program Evaluation Committee Member, Kern Medical Transitional Year and General Surgery Residency Program — May 2025 — Current

Administrative Liaison to the Transitional Year Residency Program, Kern Medical General Surgery Residency — May 2025 — Current

Director of Surgical Critical Care, Kern Medical — April 2025 — Current

Director of Quality Management, Kern Medical General Surgery Residency — August 2024 – Current

Core Faculty, Kern Medical General Surgery Residency Program — August 2024 — Current

ATLS Course Instructor, Kern Medical — July 2024 — Current

General, Acute Care and Trauma Surgery & Critical Care Medicine, Kern Medical — August 2022 — Current

EXPERT WITNESS

General, Trauma, Acute Care Surgery & Critical Care Expert — Consulting experience on civil and criminal cases for both defense and plaintiffs

FORMER POSITIONS

General Surgeon, 1st Marine Medical Battalion—August 2022 — May 2024

General Surgeon, Naval Hospital Camp Pendleton — August 2022 — May 2024

General Surgeon, Kaiser Permanente Orange County — August 2023 — December 2023

Examiner and Subject Matter Expert - Naval Expeditionary Medical Training Institute – August 2022 – September 2023

Department Head General Surgery, Naval Hospital Guantanamo Bay — July 2021 — August 2022

Tissue and Transfusion Committee Chair, Naval Hospital Guantanamo Bay — July 2021 — August 2022

EMT Course Instructor, Naval Hospital Guantanamo Bay Cuba — July 2021 — August 2022

Chief Resident, Dell Medical School at the University of Texas at Austin — July 2020 — May 2021

Emergency Medical Technician — July 2011 - July 2013

EDUCATION

ASSET+ Course – Sand Diego, CA – 2022

General Surgery Residency – Dell Medical School at the University of Texas at Austin, Austin TX – 2016 - 2021

Doctor of Medicine – Texas A&M Health Science Center College of Medicine, College Station TX – 2012 - 2016

Emergency Medical Technician – University of Texas at Austin, Austin TX – July 2011

Bachelor of Arts in Biology – Hardin-Simmons University, Abilene TX, Magna Cum Laude – 2007 - 2011

BOARD CERTIFICATIONS

Certified General Surgeon by the American Board of Surgery – 2022 – Current

STATE LICENSES

Full and unrestricted medical license, CA

ATLS Instructor – Current

AWARDS

Navy And Marine Corps Achievement Medal – Awarded for Meritorious Service in Naval Station Guantanamo Bay – August 2022

ACADEMIC APPOINTMENTS

Western University Clinical Assistant Professor of Surgery – June 2025 – Current

Kern Medical General Surgery Residency Core Faculty – August 2022 – Current

Uniformed Services University Assistant Professor – August 2021 – May 2024

Examiner and Subject Matter Expert - Naval Expeditionary Medical Training Institute – August 2022 – September 2023

EMT Course Instructor, Naval Hospital Guantanamo Bay Cuba – 2021 - 2022

PROFESSIONAL DEVELOPMENT

Associate Fellow – American College of Surgeons – 2021 - Current

Operational Stress Management Program Team Lead – Naval Hospital Guantanamo Bay Cuba – 2021 - 2022

Sexual Assault and Prevention Response Program, Administrative Victim Advocate – Naval Hospital Guantanamo Bay Cuba – 2021 - 2022

Diversity Committee Member – Naval Hospital Guantanamo Bay Cuba – 2021 - 2022

NSQUIP Surgical Champion – Naval Hospital Guantanamo Bay Cuba – 2021 - 2022

Revised Trauma Guidelines – Naval Hospital Guantanamo Bay Cuba – 2021 - 2022

Research Moderator - San Joaquin Regional Research Forum - May 2025

Oral & Poster Presentations:

Braden LA, Crosby JH, Jones AL.. Immediate chest wall stabilization and reconstruction of flail chest following thoracic impalement. Oral and Poster Presentation, Southern San Joaquin Valley Research Forum. May 2025; Bakersfield, California.*

Mikami A, Braden LA, Jones AL, Crosby JH. Mesh Erosion and Failure to Thrive: A Rare Complication of Implantable Mesh Presenting as Gastrointestinal Hemorrhage and Obstruction. Oral and Poster Presentation, Southern San Joaquin Valley Research Forum. May 2025; Bakersfield, California.

Braden LA, Crosby JH, Jones AL. Immediate chest wall stabilization and reconstruction of flail chest following thoracic impalement. Oral Presentation, Feb 2025 Critical Care Congress, February 2025; Orlando, Florida.

Grand Rounds Presentation, "The Inguinal Hernia". May, 2021; Austin, Texas

Crosby JH, Brown CVR; A Descriptive Analysis of Motorized Watercraft Injuries. Oral and Poster Presentation, Western Surgical Association. March 2019; Sun Valley, Idaho.

Published:

Braden LA, Crosby JH, Jones AL. Immediate chest wall stabilization and reconstruction of flail chest following thoracic impalement. Crit Care Medicine, 53(1), e101-e105. doi:10.1097/01.ccm.0001103388.88694.61

Buckley FP, Vassaur HE, Jupiter DC, Crosby JH, Wheeless CJ, Vassaur JL; Influencing factors for port-site hernias after single incision laparoscopy Hernia. 2016 Oct;20(5):729-33. doi: 10.1007/s10029016-1512-8

Ongoing:

Braden LA, Mikami A, Jones AL, Crosby JH, (Pending submission, May, 2025). Mesh Erosion and Failure to Thrive: A Rare Complication of Implantable Mesh Presenting as Gastrointestinal Hemorrhage and Obstruction.

COMMUNITY SERVICE

Medical Missions and Humanitarian Aid, Honduras – 2011

Medical Missions and Humanitarian Aid, Guatemala – 2010

Medical Missions and Humanitarian Aid, Mexico – 2007 - 2009