For more than 40 years, the R Adams Cowley Shock Trauma Center has been a worldwide leader in trauma care. Shock Trauma is the heart of Maryland’s exceptional Emergency Medical Services (EMS)—the first coordinated system in the country and a national model of excellence. To date, more than 150,000 people have been cared for at Shock Trauma.

QUICK NUMBERS

ADMISSIONS
7,697 Patient Encounters

MECHANISM OF INJURY
35% Motor Vehicle Collisions
32% Falls
21% Violence
12% Other

GROUND VS. AIR ADMISSIONS
Ground 81%
Air 19%

WHEN LIFE IS ON THE LINE...
“The R Adams Cowley Shock Trauma Center is Maryland’s Primary Adult Resource Center (PARC) serving more than 7,500 critically ill and severely injured people each year. These are people who get up each day, leave their home for work or school and end up here at Shock Trauma. Our team is committed to giving every person a second chance.” THOMAS M. SCALEA, MD, FACS, MCCM

WE HEAL At one of the highest-volume trauma centers in the United States, teams of providers are standing by 24/7 to receive, resuscitate, stabilize and treat those whose lives are threatened by time-sensitive injury, including: acute complex orthopaedic injury, spinal injuries, brain injury, facial trauma, multiple organ dysfunction, respiratory failure, soft-tissue infection and sepsis.

WE TEACH The Shock Trauma/Surgical Critical Care Fellowship is the largest and one of the most prestigious programs of its kind. The goal of the fellowship is to produce physician leaders in academic surgery who specialize in critical care and trauma.

WE DISCOVER The Shock Trauma research program aims to become the benchmark for national and international trauma research that addresses issues of injury in prevention, patient care, delivery of care, public policy and financing of trauma care and systems of care. The program includes: clinical research trials, a place to test emergency technologies and a collaboration with the U.S. Air Force through the C-STARS-MD program.

WE CARE In keeping with the mission of preventing severe injury and death, teams from Shock Trauma conduct a variety of prevention programs in collaboration with schools, community groups and the court system. The programs target adolescents and adults on topics including seatbelt use, violence prevention and safe driving strategies focused on eliminating distracted or impaired driving. For more information email prevention@umm.edu.

MISSION
To serve as a multidisciplinary clinical, educational and research institution dedicated to world-class standards in the prevention and management of critical injury and illness and its consequences.
INJURY IS A DISEASE THAT HAS NO AGE, GENDER, RACIAL, SOCIAL OR ECONOMIC BOUNDARIES.

R Adams Cowley Shock Trauma Center:

We are the designated trauma hospital in Maryland to treat the most severely injured and critically ill patients.

Approximately 96% of patients brought to Shock Trauma survive their injuries.

Motor vehicle collisions are the leading cause of injury among Shock Trauma patients.

The Trauma Center maintains an advanced resuscitation team capable of responding to the scene of seriously injured patients. This physician-led Go-Team complements first responders by providing critical care and surgical services typically considered beyond the scope of pre-hospital emergency care providers.

The Center for Injury Prevention and Policy offers programs for violence and injury prevention reaching over 29,000 Marylanders through more than 1,900 events.

Shock Trauma’s Center for Critical Care and Trauma Education has a 10,000-square-foot medical simulation area with four reconfigurable labs and three adjacent classrooms and debriefing areas. The simulation center will support the development, implementation, and continuous evaluation of many courses related to trauma and critical care management including ATLS, ATCN, ATOM, CALS and BEST.

The Critical Care Resuscitation Unit (CCRU) is a state-of-the-art 6-bed unit. Each year, the CCRU sees more than 1,900 critically ill patients with neurosurgical, neurological, vascular, cardiac and medical emergencies.

The Lung Rescue Unit is a state-of-the-art 6-bed unit. The Unit opened in August 2014 and offers comprehensive treatment for patients with acute cardiac and respiratory failure and patients in need of extracorporeal membrane oxygenation (ECMD).

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