

Henrico Doctors' Hospital's Level II Trauma Center is Western Richmond's only Trauma Center.

Located conveniently in Henrico County, our Trauma Center is easily accessible and strategically positioned right off the interstate, allowing fast EMS ground transport access to our facility for time-critical emergency services. Our Trauma team is dedicated to delivering critical care in critical moments.

Our trauma response utilizes a two-tiered trauma alert plan based on the patients' injuries and vital signs during the pre-alert reports given by our EMS first responders:

ALPHA PATIENTS ARE SEVERELY INJURED WITH UNSTABLE VITAL SIGNS AND A GCS < 12. BRAVO PATIENTS ARE SERIOUSLY INJURED BUT HAVE STABLE VITAL SIGNS AND A GCS > 13.



TRAUMA SERVICES

Trauma Surgery	MVCs, falls, assaults, crushing injuries etc.
Neurosurgery	Blunt or penetrating injuries to the head or spine.
Orthopedic Surgery	Traumatic pelvic and extremety fractures.
Hand Surgery	Complex hand fractures.
Thoracic Surgery	Injuries to the lungs and major blood vessels.
Maxillofacial/E.N.T./Plastic/Oral Surgery	Complex fractures of the face and jaw.
Cardiac Surgery	Chest injuries that include the heart itself.
Ophthalmic Surgery	Facial fractures affecting the eye or impalement.
Gynecological Surgery/Obstetrical Surgery	Specialty care for women including pregnancy.
Urological Surgery	Pelvic injuries with urinary tract disruption.
Interventional Radiology	Stop difficult to reach internal bleeding.
Radiology	Need for all traumas.
Cardiology	Co-manage new onset and chronic cardiac issues.
Neurology	Prevent neurological complications.
Pulmonology	Provide intensive care and ventilator support.
Pediatrics	Support pediatric management guideline development.
Psychiatry	Trauma too often is related to psychiatric problems.
Nephrology	Needed to maintain health while the kidneys heal.
Pathology	A frequent partner in the care of trauma patients.
Gastroenterology	To meet the GI and nutritional needs of abdominal trauma
Hematology	Like radiology; the laboratory touches all traumas.
Infectious Disease	Manage chronic disease and prevent complications.
Vascular Surgery	Aortic and other vascular injuries are common to trauma.
Transplant Surgery	Trauma programs are shown to have high donation rates.
Pediatric Surgery	Assist trauma surgeons with stabilizing pediatric traumas.
Microvascular Surgery	Needed for complex hand injuries.

