



Criteria for Conditions of Transfer

Head injuries <ul style="list-style-type: none"> · Pediatric patients with penetrating or blunt TBI or SCI · Penetrating or blunt trauma when no neurosurgical coverage is available 	Otolaryngology <ul style="list-style-type: none"> · Complex craniofacial trauma with no ENT coverage · Esophageal trauma with no ENT coverage 	Thoracic Injuries <ul style="list-style-type: none"> · Aortic Disruption · Tracheobronchial injuries · Cardiac Tamponade · Esophageal trauma (with no ENT) · Pediatric patients
Spine & Spinal Cord Injuries <ul style="list-style-type: none"> · Pediatric spinal cord injuries 	Abdominal Injuries <ul style="list-style-type: none"> · Pediatric abdominal injuries 	Musculoskeletal & Extremity Injuries <ul style="list-style-type: none"> · Complex pelvic fractures · Complex hand fractures with or without vascular injuries · Acetabular fractures · Amputations with opportunities for replant
Pediatrics <ul style="list-style-type: none"> · Any pediatric with/without significant trauma at the discretion of the Trauma Surgeon attending · Pediatric patients with SBP < 70 after 2 readings, 5 minutes apart 	General Surgery/ Vascular <ul style="list-style-type: none"> · Vascular injury with threatened limb when no vascular coverage is available · Complex poly-trauma at the discretion of the attending trauma surgeon 	OB/ GYN <ul style="list-style-type: none"> · Hemodynamically stable pregnant patients > 20 weeks gestation with significant trauma or placental abruption which requires monitoring for potential intervention · Discretion of attending OB/GYN physician if risk of premature delivery is significant
Burns <ul style="list-style-type: none"> · Partial thickness burns greater than 10% BSA (thermal, electrical, inhalation and/or chemical) within any age group · Burns involving face, hands, feet, genitalia, perineum, or major joints · 3rd degree burns in any age group · Burn injuries in patients with pre-existing medical disorders that could complicate management, prolong recovery, or affect mortality · Any patient with burns and associated trauma (such as fractures) in which the burn injury poses the greatest risk of morbidity or mortality. In such cases, if the trauma poses the greater immediate risk, the patient's condition may be stabilized initially at the trauma center before transfer to a burn center 		

Transfer Process

<p>Upon identification of any injury noted above, initiate the transfer process.</p> <ol style="list-style-type: none"> Before patient arrival by EMS: <ol style="list-style-type: none"> If patient condition is known prior to patient arrival, notify the ED provider and trauma surgeon (if full activation and trauma surgeon is involved in the patient care) Determine with ED provider the appropriate method for transfer Communicate with appropriate transport method (air vs. ground) of need for transfer After patient arrival (POV, EMS) <ol style="list-style-type: none"> Provider completes step 1b. and 1c. Provider identifies the receiving facility (facilities/contact info below), and unit secretary contacts transfer center to initiate process Provider communicates with provider at receiving facility Upon acceptance to facility <ol style="list-style-type: none"> Transportation service notified of acceptance and need for transport Charge Nurse and Primary Nurse prepare paperwork <ol style="list-style-type: none"> Transfer Form (NS 388) Medical Record copy Ensure radiologic imaging pushed to receiving facility by Power share Primary nurse calls report to receiving facility nurse Patient prepared for transport service
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Facilities & Contact Info

Trauma Center Level/ PEDS/Burn*	Trauma Center Name	Contact #	ECMO?	Reimplantation/ Microvascular?	Neuroendovascular?
FLORIDA TRAUMA CENTERS					
Level II	Tallahassee Memorial Hospital	877-864-8762	No	No	No
Pediatric Level I	Wolfson's Children's Hospital - Jax	877-240-5437 904-202-5437	Yes	Unk	Unk
Level I	SHANDS Gainesville	800-987-2673 352-265-0559	Yes	Yes	Yes
GEORGIA TRAUMA CENTERS					
Level I	Atrium Health Navicent	478 633-2217 or 800-647-9111	Yes	Some microvascular	No
Level I	Augusta University Medical Center	706-721-5600	Yes	No	Yes
Pediatric Level II	Children's Hospital of Georgia (AU)	706-721-5600	Yes	No	Yes
Pediatric Level I	Children's Healthcare of Atlanta at Egleston	404-785-7778	Yes	Yes	Yes
Pediatric Level II	Children's Healthcare of Atlanta at Scottish Rite	404-785-7778	No	Yes	Yes
Level II	Doctors Hospital of Augusta	TX # 877-550-9337; EMS Coordinator 706-651-3030	No	No	No
Level II	Atrium Health Floyd	706-509-6110	No	No	No
Level I Burn	Grady Memorial Hospital	1 855 55 TRAUMA1 404 616 5846	No	Yes	Yes
Level I	Memorial Health University Medical Center	877-871-3737	Yes	Some microvascular	No
Level II	Northeast Georgia Medical Center	770-219-6400	Yes	No	Yes
Level II	Northside Hospital Gwinnett	1-855-662-6625	Yes	No	No
Level II	Piedmont Athens Regional	706 475 7799	No	No	No
Level II	Wellstar Kennestone Regional Medical Center	1-855-935-5888	Yes	No	Yes
Level II	WellStar North Fulton	1-855-935-5888	No	No	Yes
Burn	Joseph M. Still Burn Center at Wellstar Cobb Hospital	1-706-863-9595 or 855-863-9595	No	No	No
Level II	Piedmont Columbus Regional Midtown	706-571-1386	No	No	No
Burn	Joseph M. Still Burn Center at Doctors Hospital	1-855-863-9595	No	No	No