



1114 South 16<sup>th</sup> Street  
Birmingham, Alabama 35205  
(205) 934-2595

August 5, 2009

TO: Dr. John Campbell  
FROM: Loring W. Rue, III, MD, FACS – RTAC Chair  
SUBJECT: Trauma Hospitals in BREMSS Region 3

All of the hospitals as listed below have chosen to retain their current trauma level of care as originally recognized by the BREMSS trauma system. As the Chair of Region RTAC it is recommended to the State Trauma Advisory Council (STAC) that the following hospitals and Alabama Trauma System levels be recognized:

Brookwood Medical Center –	ATS Level 3
The Children’s Hospital -	ATS Level 1
St. Vincent’s East -	ATS Level 3
Princeton Baptist -	ATS Level 3
Shelby Baptist -	ATS Level 3
Trinity Medical Center -	ATS Level 3
UAB Medical West -	ATS Level 3
University of Alabama at Birmingham Hospital -	ATS Level 1
Walker Baptist Medical Center -	ATS Level 3

The Region 3 RTAC looks forward to continued operation of the ATS.

Approved by STAC August 10, 2009

Birmingham Regional Emergency Medical Services System

## East Region Trauma Center Recommendations

August 4, 2009

The Alabama Trauma System Survey Team would like to submit the hospitals below to the East Region RTAC for approval to participate in the trauma system at the level listed by each hospital's name. Each hospital, per on-site conducted during the month of May and July, has the essential resources required to operate successfully at the level for which it has applied:

- |  |           |
|--|-----------|
| 1. Citizens Baptist Medical Center           | Level III |
| 2. Coosa Valley Medical Center               | Level III |
| 3. Lanier Health Services                    | Level III |
| 4. Northeast Alabama Regional Medical Center | Level II  |
| 5. Riverview Medical Center                  | Level III |
| 6. Gadsden Regional Medical Center           | Level III |

### Approve upon condition (Statement of surgeon support)

- |                                   |           |
|-----------------------------------|-----------|
| 1. Russell Medical Center         | Level III |
| 2. Stringfellow Memorial Hospital | Level III |

### Community Hospital

1. Clay County Hospital
2. Cherokee Medical Center
3. Lake Martin Community
4. Randolph Medical Center
5. Wedowee Hospital
6. \*\*\*Jacksonville Medical Center

(Note: We will need a letter requesting a change from Level III to Community Hospital)

# Gulf Region Trauma Center Recommendations

*(See Revision Below)*

August 5, 2009

The Alabama Trauma System Survey Team would like to submit the hospitals below to the Gulf Region RTAC for approval to participate in the trauma system at the level listed by each hospital's name. Each hospital, per on-site visits conducted during the month of June, has the essential resources required to operate successfully at the level for which it has applied:

- |  |           |
|--|-----------|
| 1. Atmore Community Hospital             | Level III |
| 2. D.W. McMillan Memorial Hospital       | Level III |
| 3. Grove Hill Memorial Hospital          | Level III |
| 4. Infirmary West Hospital               | Level III |
| 5. Monroe County Hospital                | Level III |
| 6. North Baldwin Infirmary               | Level III |
| 7. South Baldwin Regional Medical Center | Level III |
| 8. Springhill Memorial Hospital          | Level II  |
| 9. Thomas Hospital                       | Level II  |
| 10. Jackson Medical Center               | Level III |
| 11. ***Mobile Infirmary Medical Center   | Level III |

## **Community Hospital**

1. Southwest Alabama Medical Center
2. Washington County Hospital
3. Evergreen Medical Center

Providence is on hold for now. Their General Surgeon is still concerned about the potential increase in the number of trauma cases.

STAC  
ATCC OPERATIONS REPORT

August 10, 2009

Trauma System --- Volume ---  
05/26/2009 --- 08/06/2009

- Total System Volume – 1272
- NATS 422 --HH 289 , DGH 18,  
Three's 76 , Erlanger 4 , NMMC 1
- BREMSS 850 – UAB 631, TCH 41,  
Three's 159

TRAUMA SYSTEM VOLUME

- 8/06/2008 to date 08/06/2009
- NATS 1681
- BREMSS 3638
- 07/08- patients - 3585
- 06/07 - patients - 3634

TRAUMA SYSTEM OVERLOAD  
03/19/2009 --- 05/26/2009

- HH 0 Hours
- DGH 0 Hours
- TCH -- 0
- UAB -- 13.8 HRS.
- Patients Rerouted 0

Trauma System --- Overload  
TBO 03/19/2009 - 05/26/2009

- HH --- 5.18 Hours
- DGH --- 238.6 Hours
- TCH--- 0 Hours
- UAB --- 4.8 Hours
- Patients rerouted - 0

TRAUMA SYSTEM ---- RED

- HH 0
- DGH 0
- TCH – 0
- UAB -- 0
- Patients Rerouted – 0

### ANY OTHER REPORTS ?

The screenshot displays a software interface with a dark blue header and a light-colored main area. The header contains the text "ANY OTHER REPORTS ?" in white. Below the header, there is a grid of data. The grid has multiple rows and columns. The columns are labeled with numbers 1 through 27, followed by "Total", "Error", and "Log". The rows are labeled with various categories, including "Production", "Quality", "Safety", "Environment", "Maintenance", "Energy", "Health", "Security", "Compliance", "Customer", "Supplier", "Community", "Government", "Investor", "Employee", "Union", "Competitor", "Partner", "Vendor", "Customer", "Supplier", "Community", "Government", "Investor", "Employee", "Union", "Competitor", "Partner", "Vendor". The data cells in the grid contain small red and green squares, indicating different states or values. At the bottom right of the grid, there are two buttons labeled "Print" and "Close".