Countywide Emergency Department
9-1-1 Ambulance
Patient Transfer of Care Report
Performance Report

Prepared by:
Contra Costa Emergency Medical Services
Visit us at www.cccems.org
2/28/2017
Patient Transfer of Care Times by Facility
90th PERCENTILE OF ALL FACILITIES
March 2016 - February 2017
66,895 Transports (5,575 per Month)
Source: AMR MEDS (ePCR Database)
Contra Costa Emergency Medical Services (EMS) System Performance Expectation

EMS Policy #40: Hospitals designated as an EMS receiving facility in Contra Costa County shall be prepared to receive patients transported by 9-1-1 county ambulance providers and accept these patients upon arrival. The patient transfer of care performance expectation for the EMS System is 20 minute or less; 90% of the time.

Countywide Hospital Performance (June 2016 to February 2017)

| 90th Percentile of All Facilities¹ | Patient Transfer of Care occurs between 26-32 minutes 9 out of 10 times |

Description of Patient Transfer of Care (TOC)²

EMS patient transfer of care is known to improve the availability of 9-1-1 ambulances and patient safety. The California Hospital Association and the EMS Administrators of California have proposed the following graphic to describe the intervals associated with patient transfer of care. In Contra Costa County our metric of patient transfer of care or handoff time is equivalent to the ambulance patient offload time interval.

¹ San Ramon Regional Medical Center is not included in the all facilities reporting. San Ramon Regional Medical Center is served primarily by San Ramon Fire Protection District who does not collect this information.
The Metrics: How We Measure Hospital Transfer of Care (TOC) Performance

**Transfer of care time interval:** Time from ambulance arrival on hospital premises to documented transfer of care. Transfer of care is defined as the patient being physically off the gurney and EMS personnel having completed an appropriate verbal report to hospital staff (where EMS crew has no further direct patient care duties). Any activity performed after the patient care transfer occurs is not included, e.g. clean up of ambulance and completion of prehospital patient care record.

**Data elements used in reporting:** Arrival of ambulance time is defined as the time the ambulance reaches hospital property and captured as an automated data point using a link to the ambulance CAD (Computer Aided Dispatch). Transfer of care time is the time that the EMS provider documents as the point in time where the patient is both physically off the gurney and the ED staff have received a verbal patient report.

**Fractile Performance:** Measurement of percentage of time interval associated with completed transfer of care (e.g. 90% of patients with transfer of care within 20 minutes).

**Average patient handoff time (min):** The average time in minutes it takes to handoff patients at an individual facility or group of facilities.

**Total number of patients:** The total count of patients transported to the individual facility or group of facilities during the data collection interval.

**90% Percentile (min):** The amount of time (in minutes) associated with patient transfer of care for 9 out of 10 patients for a facility or group of facilities.

**“Never Events” by Facility:** The total count of EMS patient care transfers (handoffs) taking 60 minutes or longer. This information is displayed as a total count by year, year to date and rate per 100 transports for each facility.

**Demographic Patient Data associated with “Never Events”:** These charts and tables capture descriptive information about patients who experience “Never Events” and includes the paramedic’s primary impression, patient’s age, sex, and ethnicity. The data represents a report of a simple count that has not been evaluated for disparities nor compared with the normal demographics seen in hospital emergency departments.
The Standards and Benchmarks

The following are the TOC standards and benchmarks of the Contra Costa County EMS System have been established to support prompt ambulance and ED patient transfer of care times:

- Optimal patient transfer of care time: 15 minutes 90% of the time
- Delayed patient transfer of care: 30 minutes or more
- A “Never Event” for patient transfer of care: 60 minutes or more

The Contra Costa EMS System TOC Safety Initiative: Data Sharing for Improvement

Contra Costa Emergency Medical Services (EMS) recognizes the challenges that many hospital EDs face managing the increase in patient volume associated with many citizens using the ED for primary and urgent care. However, delays in the timely transfer of care of patients, brought by 9-1-1 emergency ambulance, are known to increase risk to the patient and adversely impact the availability of providing emergency ambulance services throughout the county. It is important that all hospitals receiving emergency ambulances recognize the following:

- Everyday a significant number of 9-1-1 patients in Contra Costa experience some level of transfer of care delays when they arrive at the hospital.
- Delays of greater than one hour are considered “Never Events” within the Contra Costa EMS system because they are “preventable”.
- When delays of more than 30 minutes occur, efforts by ED staff closest to the patient need to occur to prevent further delays in patient care.
- When two or more emergency ambulances experience delays greater than 30 minutes (known as stacking) a community’s 9-1-1 ambulance response may be adversely affected.

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3 Delays in timely transfer of care are also known as “offload” or patient “handoff” delays.
• Emergency ambulance providers have strict response time performance requirements resulting in stiff financial penalties when delays in response occur.

• **Hospitals with inpatient workflow practices that support ED throughput consistently demonstrate shorter patient transfer of care times and experience significantly fewer excessive delays (never events) regardless of spikes in normal day to day ED volume.**

To effectively collaborate and manage the patient safety issues associated with patient handoff delays, transfer of care standards and performance metrics were established for the Contra Costa EMS System. The EMS policy # 4010 “EMS Prehospital-Emergency Department Transfer of Care Standards” is available at http://cchealth.org/ems/pdf/policy4010.pdf. Contra Costa EMS encourages all of our EMS System partners to use this information to create effective strategies to support timely patient transfer of care.

The Institute of Medicine, National Quality Forum, Centers for Medicare & Medicaid Services, National Association of EMS Physicians and the California Hospital Association/Emergency Medical Services Authority Ambulance Patient Offload Delay Collaborative all recommend establishing benchmarks, metrics and engaging in data sharing to support patient safety between EMS System stakeholders.

The County EMS System standards for patient handoff between ED and 9-1-1 ambulance personnel for all Contra Costa Community Hospitals include:

- Conducting 9-1-1 transported patient handoff as soon as possible upon ambulance arrival;
- Activating appropriate measures to effectively manage ED saturation
- Reducing 9-1-1 ambulance stacking during peak conditions.
- Treating handoff delays of 60 minutes or more as “Never Events”.
- Practicing optimal patient handoff times of 20 minutes or less

The Contra Costa EMS System patient handoff standards were established after 4 years of EMS System stakeholder participation. Beginning in January 1st, 2015, EMS began to post public reports at www.cccems.org website at appropriate intervals. We would like to thank all of our Contra Costa community hospitals for making this a high priority in their organizations. Questions about this report should be directed to Contra Costa EMS by visiting us at www.cccems.org or calling 925 646-4690.
Management of Delays in Patient Transfer of Care

Contra Costa EMS works with emergency ambulance, hospital and ED leadership to assure prompt patient transfer of care in the ED. Prompt transfer of patient care enables timely definitive care and the return of 9-1-1 emergency ambulance assets to availability for the next emergency call. The Contra Costa EMS Agency provides routine reports on patient handoff to hospitals, ambulance providers, the Contra Costa Emergency Medical Care Committee and the County Board of Supervisors.

Contra Costa EMS encourages hospitals to measure overcrowding as part of internal quality and patient safety efforts to improve ED/Hospital throughput. Two resources that have demonstrated value in this area include the use of the California Emergency Department Overcrowding Scale (CEDOCS) or the National Emergency Department Overcrowding Scale (NEDOCS). Both scales provide an objective assessment of ED overcrowding, and may be useful in helping hospitals to reduce ambulance offload delays. These tools incorporate measurement of patient census, ED bed count, ED admits, in-patient bed counts, door-to-bed time in the ED, longest wait for admission and number of patients receiving 1:1 care in the ED. The score provides a measure of overcrowding that can be used to provide an early warning to hospital personnel when overcrowding is worsening. Many hospitals have developed internal response plans to address patient flow based on these overcrowding scores. By managing flow issues early, crowding can be addressed and ambulance offload delays can be minimized or eliminated.

Report Limitations

This report is based on computerized dispatch and electronic patient care records for 9-1-1 ambulance data from American Medical Response (AMR). AMR provides ambulance services in collaboration with Contra Costa Fire Protection District for approximately 92% of all emergency ambulance transports within the County. The report does not include patient handoff data from San Ramon or Moraga Orinda emergency ambulance providers, non-emergency ambulance providers or out of county emergency ambulance providers.

Data for patient transfer of care reporting is not available from San Ramon Fire and Moraga Orinda Fire Transport Providers. Transports from these providers may add to the emergency ambulance volume as they provide up to 8% of the emergency ambulance services in the county. In particular San Ramon Regional Medical Center is served almost exclusively by the San
Ramon Fire Department and is not included in this report while Kaiser Walnut Creek, John Muir Walnut Creek and Contra Costa Regional Center would be most affected by additional transports provided by fire ambulance providers. As fire department ambulance transfer of care data becomes available in the future it will be included in this report.

ED annual utilization data is based on OSHPD data may not be validated until 6 months into the following year. Data associated with ED volume from OSHPD may change OSHPD updates and validates this information. Finally, Doctor’s Medical Center was closed to emergency ambulance traffic on August 7, 2014. Data collection on ambulance transfer of care stopped on Aug 7, 2014. On April 21, 2015 the hospital ceased all operations and closed permanently. For more information on the impact of that closure visit cchealth.org/dmc

Never Events by Hospital: A Simple Count

A Transfer of Care (TOC) Never Event is a patient transfer of care delay of 60 minutes or more. Never Events are serious, largely preventable patient safety incidents. In September of 2014 the Contra Costa EMS partnered with hospitals to measure and report these events to improve patient safety and support returning ambulances for availability as quickly as possible. The factors that Ambulances support first medical response throughout the Contra Costa EMS System and delays associated with Never Events affect ambulance availability for the next 9-1-1 response in local communities.

<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>Contra Costa Regional Medical Center</td>
<td>15</td>
<td>35</td>
<td>74</td>
<td>24</td>
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<tr>
<td>Contra Costa Regional Psychiatric Emergency</td>
<td>34</td>
<td>42</td>
<td>79</td>
<td>8</td>
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<tr>
<td>John Muir-CONCORD</td>
<td>19</td>
<td>8</td>
<td>15</td>
<td>2</td>
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<tr>
<td>John Muir-WALNUT CREEK</td>
<td>17</td>
<td>22</td>
<td>23</td>
<td>3</td>
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<tr>
<td>KAISER ANTIOCH</td>
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<td>19</td>
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<tr>
<td>KAISER RICHMOND</td>
<td>13</td>
<td>47</td>
<td>121</td>
<td>12</td>
</tr>
<tr>
<td>KAISER WALNUT CREEK</td>
<td>8</td>
<td>19</td>
<td>24</td>
<td>2</td>
</tr>
<tr>
<td>SAN RAMON REGIONAL [1]</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
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<tr>
<td>SUTTER DELTA</td>
<td>285</td>
<td>318</td>
<td>187</td>
<td>59</td>
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<tr>
<td><strong>COUNTYWIDE TOTAL</strong></td>
<td><strong>401</strong></td>
<td><strong>510</strong></td>
<td><strong>561</strong></td>
<td><strong>121</strong></td>
</tr>
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</table>
Although the numbers for most hospitals have increased the primary reason is that more people are using Emergency Departments and EMS than ever before. During this period the Contra Costa EMS System experienced a major hospital closure, East County fire station closures while hospitals saw steady increases in the number of walk in Emergency Departments patients during 2015.

**ED Crowding and EMS Utilization:** ED crowding is a statewide and national problem but EMS appear not to be the cause.

Emergency departments (EDs) have different capacities and utilization. Contra Costa County Hospitals received 11%-19% of their patients via EMS while over 80% of all patients arrived at the ED, via personal vehicle, for both urgent and routine medical care. EMS transports to Contra Costa Hospitals fluctuate from year to year but are increasing. Typically 10%-12 % of all walk-in ED patients require admission for inpatient services.

While local data suggests that patients brought by EMS may have admission rates as high as 40% due to their medical condition. During overall ED admission rates (walk-in and EMS combined) average between 9 and 22 % in throughout Contra Costa. Although the overall volume of both EMS and ED utilization is increasing the proportion of EMS transports remain between 15%-16.3%. This suggests increases are most likely associated with the county’s population growth and the increased use of ED services.

[1] Ambulance TOC Never Event Data not available for transports provided by San Ramon and Moraga Orinda Fire
Never Events Demographics: Who are the patients affected?

<table>
<thead>
<tr>
<th>Never Events (&gt;1 Hour Drop Time) By Patient Gender</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
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<tbody>
<tr>
<td>Female</td>
<td>265</td>
<td>280</td>
<td>55</td>
</tr>
<tr>
<td>Male</td>
<td>218</td>
<td>281</td>
<td>66</td>
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<table>
<thead>
<tr>
<th>Never Events (&gt;1 Hour Drop Time) By Patient Age</th>
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<th>2016</th>
<th>2017</th>
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<tbody>
<tr>
<td>0-9</td>
<td>5</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>10-19</td>
<td>22</td>
<td>27</td>
<td>7</td>
</tr>
<tr>
<td>20-29</td>
<td>57</td>
<td>57</td>
<td>9</td>
</tr>
<tr>
<td>30-39</td>
<td>58</td>
<td>74</td>
<td>12</td>
</tr>
<tr>
<td>40-49</td>
<td>60</td>
<td>68</td>
<td>13</td>
</tr>
<tr>
<td>50-59</td>
<td>91</td>
<td>77</td>
<td>21</td>
</tr>
<tr>
<td>60-69</td>
<td>74</td>
<td>82</td>
<td>19</td>
</tr>
<tr>
<td>70-79</td>
<td>51</td>
<td>63</td>
<td>14</td>
</tr>
<tr>
<td>80-89</td>
<td>43</td>
<td>69</td>
<td>18</td>
</tr>
<tr>
<td>90-99</td>
<td>22</td>
<td>35</td>
<td>6</td>
</tr>
<tr>
<td>100-109</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Never Events (&gt;1 Hour Drop Time) By Patient Ethnicity</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
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<tbody>
<tr>
<td>Asian</td>
<td>7</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Black/African American</td>
<td>131</td>
<td>120</td>
<td>25</td>
</tr>
<tr>
<td>Caucasian</td>
<td>228</td>
<td>291</td>
<td>67</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>85</td>
<td>91</td>
<td>14</td>
</tr>
<tr>
<td>Other Race</td>
<td>32</td>
<td>49</td>
<td>14</td>
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Women may be affected more than men

All ages are affected

All ethnicities are affected
Understanding the Clinical Characteristics of “TOC Never Event”
Patients May Assist Hospitals in Identifying At-Risk Populations

<table>
<thead>
<tr>
<th>Paramedic Primary Impressions</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Never Events (&gt;1 Hour Drop Time)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pain</td>
<td>101</td>
<td>87</td>
<td>21</td>
</tr>
<tr>
<td>Behavioral / Psychiatric</td>
<td>63</td>
<td>109</td>
<td>15</td>
</tr>
<tr>
<td>Trauma</td>
<td>69</td>
<td>81</td>
<td>13</td>
</tr>
<tr>
<td>Other - Sick/Dizzy/Weakness</td>
<td>56</td>
<td>63</td>
<td>20</td>
</tr>
<tr>
<td>Neurological</td>
<td>42</td>
<td>46</td>
<td>6</td>
</tr>
<tr>
<td>Toxicological</td>
<td>41</td>
<td>43</td>
<td>8</td>
</tr>
<tr>
<td>Respiratory</td>
<td>30</td>
<td>38</td>
<td>13</td>
</tr>
<tr>
<td>Vascular</td>
<td>24</td>
<td>37</td>
<td>14</td>
</tr>
<tr>
<td>Gastrointestinal</td>
<td>33</td>
<td>27</td>
<td>6</td>
</tr>
<tr>
<td>Cardiac</td>
<td>17</td>
<td>15</td>
<td>4</td>
</tr>
<tr>
<td>Diabetes</td>
<td>2</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>OB/GYN</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Allergic Reaction</td>
<td>2</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Environmental</td>
<td>1</td>
<td>3</td>
<td>0</td>
</tr>
</tbody>
</table>

While many of these conditions may be minor no patient should wait more than 60 minutes for EMS/ED transfer of care if they are brought in by EMS. In California, when 9-1-1 is contacted, the EMS ambulance provider is required by law to take the patient to an ED although up to 60% of all EMS transports are “treat and release” within 24 hours. Future EMS and Hospital partnerships could redirect patients to non 9-1-1 resources and encourage the use of alternative primary or urgent care settings more appropriate for the patient condition. Such options could play an important role in conserving EMS ambulance and ED resources for the sickest of patients. However until the laws governing EMS services would need to change to create alternatives.
Paramedic Primary Impressions
Never Events (≥1 Hour Patient Transfer of Care Time)
1/1/2015 - 2/28/2017
Source: AMR MEDS (ePCR Database)
Average Patient Transfer of Care Times by Facility
March 2016 - February 2017 by Month

43,523 Total Transports
Source: AMR MEDS (ePCR Database)
Average Patient Transfer of Care Times by Facility
March 2016 - February 2017 by Month
23,372 Total Transports
Source: AMR MEDS (ePCR Database)

*Note: CCRMC data may include patients who were actually taken to PES. Contra Costa EMS is working to more accurately identify whether patients were taken to CCRMC ED or PES.
Patient Transfer of Care Times by Facility (90th Percentile)

John Muir - Concord

March 2016 - February 2017

9,789 Total Transports (816 per Month)

Source: AMR MEDS (ePCR Database)
Patient Transfer of Care Times by Facility (90th Percentile)
John Muir - Walnut Creek
March 2016 - February 2017
9,712 Total Transports (809 per Month)
Source: AMR MEDS (ePCR Database)
Patient Transfer of Care Times by Facility (90th Percentile)

Kaiser - Antioch

March 2016 - February 2017

6,603 Total Transports (550 per Month)

Source: AMR MEDS (ePCR Database)
Patient Transfer of Care Times by Facility (90th Percentile)
Kaiser - Richmond
March 2016 - February 2017
10,055 Total Transports (838 per Month)
Source: AMR MEDS (ePCR Database)
Patient Transfer of Care Times by Facility (90th Percentile)
Kaiser - Walnut Creek
March 2016 - February 2017
7,364 Total Transports (614 per Month)
Source: AMR MEDS (ePCR Database)
Patient Transfer of Care Times by Facility (90th Percentile)
Contra Costa Regional Medical Center
March 2016 - February 2017
5,521 Total Transports (460 per Month)
Source: AMR MEDS (ePCR Database)
Patient Transfer of Care Times by Facility (90th Percentile)

CCRMC - PES

March 2016 - February 2017

7,932 Total Transports (661 per Month)

Source: AMR MEDS (ePCR Database)
Patient Transfer of Care Times by Facility (90th Percentile)
Sutter Delta Medical Center
March 2016 - February 2017
9,919 Total Transports (827 per Month)
Source: AMR MEDS (ePCR Database)