AD HOC CHARTING

![Ad Hoc Charting - EMRU, Mr Allan](image)

- Inpatient
  - Assessments
  - Community Health
  - CDM Program
  - AMBER Care Bundle
  - All Items

- Clinical Review (Yellow Zone)
- Discharge Referral Supplement
- Handover
- Medications
- Paediatric Asthma Action Plan
- Paediatric Asthma Reducing Medication Plan
- Rapid Response Team (Red Zone)

[Chart] [Close]
### SECTION 1

**Rapid Response (Red Zone)**

**Emru Allan**  
MRN: 489  
DOB: 30/05/1948  
AGE: 66 Years  
LOC: 2W, 102.6  
MC: 99999999999

**INTRODUCTION**

| Date / Time Patient in Red Zone |  |
| Date / Time Call Received |  |
| Date / Time Patient First Seen |  |

**Senior Responder / Team Leader**  
Tran. Amy

**Is the Patient on Std. Maternity Obs. Chart?**  
Yes  
No

**Additional Responders?**  
Yes  
No

**Teams activated**  
- Cardiac Arrest Team  
- CERS Assist  
- Outreach  
- Rapid Response Team  
- Attending Medical Team  
- Other

**SITUATION**

**Primary Reason for Rapid Response Activation**

**Other reasons for Rapid Response Activation - Red Zone Criteria (Tick all that apply)**

- Respiratory Arrest
- Airway obstruction or stridor
- Respiratory Rate High
- Respiratory Rate Low
- SpO2 Low
- Increasing O2 requirements to maintain SpO2
- ABG/ABG
- Systolic Blood Pressure High
- Systolic Blood Pressure Low
- Heart Rate High
- Heart Rate Low
- AVPU Score: P or U
- Sudden decrease in GCS >= 2 points
- Others

**BACKGROUND**

**Previous Clinical Review / Rapid Response (Last 24 hrs)**

- Yellow Zone trigger without Clinical Review call
- Yellow Zone trigger with Clinical Review
- Red Zone trigger without Rapid Response call
- Red Zone trigger with Rapid Response
- Not Applicable

**Current Medical Orders**

- Alfred Calling Orders
- Not to Rapid Response
- Not to CPR
- Natural Death / Palliative Care Pathway
- Not Applicable

**Background / History**
### Assessment, Interventions and Management Plan

**Emru: Allen**  
**MRN: 489**  
**DOB: 30/05/1948**  
**AGE: 66 Years**  
**LOC: 2W, 102.6**

#### Assessment

- **Airway**
  - Tracheostomy?  
  - Yes ☐ No ☐

- **Breathing**
- **Circulation**
- **Disability**
- **Exposure, Fluids, Glucose**
- **Impression / Provisional Diagnosis**

#### Clinical Pathway

- [ ] Chest Pain Pathway  
- [ ] Sepsis Pathway  
- [ ] Stroke Pathway  
- [ ] Other:

#### Interventions

**(Tick all that apply)**
- No specific intervention
- CPR
- Nebulized Medications
- Cardiac Monitoring
- NG/OGT
- Oral/Intestinal Medications
- ECG
- Intravenous Catheter
- NG/OGT
- Central venous catheter
- X-Ray
- Intravenous fluids
- ASFA/ABG
- Blood Tests
- NIV/Immunostatics
- Other:

#### Recommendations

**Response to Interventions**

**Management Plan**

**Frequency of Observations**

**Outcomes**

- Remains on ward
- Transferred to another hospital
- Died
- Transferred to higher level of care
- Transferred to ICU
- Other:

**Higher Level of Care**

**Date / Time RR Call Completed**

**Total Time spent attending to RR Call**

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**SECTION 2**
### SECTION 3

![Image of RRT All Responders window]

#### RRT All Responders

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