

12TH INTERNATIONAL CONFERENCE ON RAPID RESPONSE SYSTEMS AND MEDICAL EMERGENCY TEAMS

MELBOURNE • 2-3 MAY 2016

Program

Monday 2 May 2016

Plenary

- ✦ Presidential Address
- ✦ Around the world in 80 days
- ✦ Presentations showcasing RRS models from around the world

| State of the Art | Nursing and Training | Safer Systems and Processes |
|--|--|---|
| Acute End of Life Care in Hospitalised Patients <ul style="list-style-type: none"> ✦ The Difficulties of Diagnosing Dying ✦ The Importance of Advanced Care Planning ✦ Strategies to improve End of Life Care ✦ The Need for Research | Curriculum for ICU Outreach Training <ul style="list-style-type: none"> ✦ An Opportunity for Delegates to Inform the Essential Elements and Framework for Training Critical Care Outreach Nurses | Using Data to Improve Care <ul style="list-style-type: none"> ✦ How can RRS Data be Used to Improve the Outcome of Deteriorating Hospitalised Patients? |

Lunch Session

New Technologies to Improve the Recognition and Response to Deteriorating Patients

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| Clinical Deterioration in the Emergency Department <ul style="list-style-type: none"> ✦ Using Early Warning Systems to Detect Deterioration in the ED ✦ A model of Emergency Department led RRS ✦ End of Life Care in the Emergency Department | Improving Recognition of the Dying Patient <ul style="list-style-type: none"> ✦ A Guide to End of Life Care Conversations ✦ Using Videos to Teach End of Life Care Discussions ✦ A Practical Approach to End of Life Care MET Calls | Meet the Experts <ul style="list-style-type: none"> ✦ An Opportunity for Delegates to Meet Experts in the Fields of RRS and Deteriorating Patients |
| Epidemiology Free Papers | Nursing and Training Free Papers | Processes of Care Free Papers |



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Tuesday 3 May 2016

| State of the Art | Nursing and Training | Safer Systems and Processes |
|---|---|---|
| Breakfast Session | Breakfast Session | Breakfast Session |
| Deterioration in the Obstetric Setting <ul style="list-style-type: none"> ⌘ Challenges in Co-Ordinating the Team ⌘ Causes of Maternal Morbidity and Mortality ⌘ A Perspective of a Mid-Wife | How I Train My Staff <ul style="list-style-type: none"> ⌘ How Teams are Trained in Different Parts of the World | Using Data to Improve Care <ul style="list-style-type: none"> ⌘ A Consumer's Perspective ⌘ The Concept of Futile Clinical Cycles ⌘ Afferent Limb Failure ⌘ The Science of Decision Making |
| Paediatric Session <ul style="list-style-type: none"> ⌘ The Epidemiology of Deteriorating Paediatric Patients ⌘ RRS Calling Criteria | ANZICS RRT Team Training Program <ul style="list-style-type: none"> ⌘ Approach to MET Syndromes | Recognising and Responding to Obstetric Deterioration <ul style="list-style-type: none"> ⌘ Practical Systems for the Recognition and Response to Obstetric Deterioration ⌘ The Role of Simulation in Obstetric Deterioration |
| Lunch Session | | |
| Update ICU MET Nurse Curriculum | | |
| Mental Health Deterioration <ul style="list-style-type: none"> ⌘ Update on ACSQHC Program for Recognition and Response to Deteriorating Patients ⌘ Recognising and Responding to Delirium in Different Hospital Settings | ANZICS RRT Team Training Program <ul style="list-style-type: none"> ⌘ Using Videos to Train RRT Responders | Working with Administrators <ul style="list-style-type: none"> ⌘ How to Optimize the Collaboration with Administrators ⌘ Presenting a Business Case to Administrators |
| Optimising Detection of Deterioration <ul style="list-style-type: none"> ⌘ Different Criteria and Systems for Detecting Patient Deterioration | ANZICS RRT Team Training Program <ul style="list-style-type: none"> ⌘ Live Team Training Session | Making the System Safer <ul style="list-style-type: none"> ⌘ How to Design a Whole System to Improve Patient Safety |

