Rapid Response Team for The Children’s Hospital of San Antonio

The Rapid Response Team (RRT) is composed of a Hospitalist, PICU RN and Respiratory Therapist.

To Activate the RRT
It is utilized for the hospital building only and activated by calling 4-4545 from any in-house phone and telling the answering personnel to activate the Rapid Response Team and give the floor and room number.

Criteria for Activation of the RRT for Pediatric Patients
The nurse uses the Pediatric Advanced Warning Score (PAWS) in determining the appropriateness for activating the RRT (see full information in The Children’s Hospital of San Antonio policy CH-NU-00-09).

Criteria for Activation of the RRT for Patient’s in Women’s Services at the Children’s Hospital of San Antonio
- Staff member worried about any change in the patient’s condition
- Heart rate less than 40 beats per minute or greater than 130 beats per minute
- Respiratory Rate less than 8 or greater than 30 per minute with patient symptomatic
- Systolic B/P less than 90mm/Hg or greater than 200mm/Hg
- Decrease in O2 saturation less than 90% despite oxygen therapy in progress
- Change in level of consciousness
(See also the Children’s Hospital of San Antonio policy CH-NU-00-09 for full policy information and Treatment protocols)

Rapid Response Team for CHRISTUS Santa Rosa Westover Hills, Medical Center and New Braunfels

The Rapid Response Team (RRT) is composed of a Critical Care/ED RN and a Respiratory Therapist. The RRT may be activated by personnel in any inpatient or outpatient unit or ancillary area.

To Activate the RRT
Call 4-8888 at CHRISTUS Santa Rosa Westover Hills and Medical Center hospitals
Call 3-8888 at CHRISTUS Santa Rosa New Braunfels hospital
Ask the Operator to activate the Rapid Response Team and provide the location (floor and room number).

Criteria for Activation of the RRT
- Staff member worried about any changed in the patient’s condition
- Heart rate less than 40 beats per minute or greater than 130 beats per minute
- Respiratory Rate less than 8 or greater than 30 per minute with patient symptomatic
- Systolic B/P less than 90mm/Hg or greater than 200mm/Hg
- Decrease in O2 saturation less than 90% despite oxygen therapy in progress
- Decrease in urine output of less than 50 ml/hr. over 4 hours
- Chest pain
- Change in level of consciousness/acute seizure activity

When the RRT Arrives
- Use SBAR for communicating appropriate information to them
- Have the patient’s chart, medication administration record and current documentation immediately available
- See also CHRISTUS Santa Rosa Health System policy CO-NU-00-55 for additional details