

## Comments that we received:

AREA- QUESTION	COMMENT
Equipment- <b>Vascular Access</b> - Seldinger technique vascular access kit	“Yes, we have Central Lines we can use. We Just don’t have Seldinger technique vascular access kits. Will be easily to get if needed.”
Performance Improvement #3	“[CFRTs] are being started thru the RAC in pedi committee 5/01”
Performance Improvement- <b>Review of pediatric deaths, abuse, and transfers</b>	“Only if trauma related” Review of pediatric deaths “in trauma committee” “Reviewed by Sane Nurses [deaths only abuse / neglect]”, “Trauma [transfers] only”
Performance Improvement- <b>Structured Program</b>	“Included with adult”
Performance Improvement- <b>Nursing Audit</b>	“Adult” only
Community Programs	“Our RAC is helping us get a lot of pediatric programs started for our area” “No pedi education for prehossp @this time.”
General Comment	“This survey seems to be thorough and appropriate.” “Let me know if I can help in ANYWAY!” “We do not currently track the total number of pediatric cases seen in the ED, therefore I don’t have the percentage # transferred.”
Specialty Availability - <b>Pediatrics</b>	“Not available here, patients in need.. are transferred.” “Not available here.”
Department- <b>Emergency</b>	“No specific PEDI crash / Critical care area in ER or ICU.” “Standardization of written guidelines for the most frequent emergencies occurring in our area would be helpful. (system approach)”
Department of Nursing- <b>Pediatric Nurse Educator</b>	“We have people come to us and educate as a group, or we go to other places.”

	<p>“We send our staff to other areas for pediatrics education or we have educators come to us and educate us as a whole, such as PALS, ENPC, TNCC, and labor.”</p> <p>“Nurse educator make available to nursing staff courses of study for pediatric in this facility.”(do not have a pediatric nurse educator)</p>
<p>Departments- <b>Pediatric Trauma Service</b></p>	<p>“Organized approach. No formal service that is separate from current trauma service.”</p>