

Kangaroo Care Post-Workshop Survey

- 1) Did you attend on the Lunch-n-Learn on KC? Yes No
- 2) If not, have you received and read the revised KC guidelines?
Yes NO
- 3) How many times have you assisted with KC since implementation of the revised protocol?
0 1 2 3 4 5 6 more_____ (number)
- 4) Since implementation of the revised protocol what barriers have prevented you from assisting with KC (check all that apply)?
- Clinical concerns about temperature, airway, infant stress
- My patient is too small (How small is too small? _____ grams)
- No time during my busy day
- I do not have the necessary equipment
- I do not know what KC is
- I need more training
- I do not think KC is a benefit to parent/infant
- Parents are not aware of KC benefits and/or do not want to KC
- Peer pressure
- Other (please explain): _____
- 5) Under what circumstances are you comfortable assisting parents to KC with their infant (check all that apply)?
- My patient is stable on room air
- My patient is stable on CPAP
- My patient is stable on a ventilator
- My patient is big enough (What is big enough? _____ grams)
- Proper equipment is available
- Unit guidelines are available
- Parent handout is available
- I am adequately trained to promote KC with parents
- I need to see other staff support KC
- Other (please explain): _____
- 6) Since you have received training, reviewed the KC protocol and appropriate chairs are available, how has your practice regarding KC changed?
- Increased, why? _____

_____ Decreased, why? _____
 _____ No change, why? _____

7) How comfortable are you informing parents of KC?

___ Uncomfortable ___ Somewhat comfortable ___ Comfortable ___ Very comfortable

8) How beneficial do you see KC for your patient and parents?

___ Not beneficial ___ Somewhat beneficial ___ Beneficial ___ Very beneficial

9) Based on your knowledge of KC, what do you see as the advantages of KC for your patient?

- _____ Increased parent/infant bond
- _____ Increased parent confidence in caring for infant
- _____ Increased breast milk production
- _____ More successful breastfeeding
- _____ Infant sleeps better
- _____ Infant more stable
- _____ Infant gains weight faster
- _____ Decreases length of stay for infant