

Thank you very much for taking the time to complete this form.

Please provide the name and city of the unit that you work in

NHS Trust name : St Helens and Knowsley Teaching Hospitals NHS Trust

City : Prescot Liverpool

Please underline the answers most relevant to the unit you work in

1. How many births are there per annum at the unit where you work?

- Less than 1000
- 1001-2000
- 2001-3000
- 3001-4000
- 4001-5000**
- 5001-6000
- 6001-7000
- 7001-8000
- 8001-9000
- 9001-10000
- 10000+

2. Does your Trust have a Clinical Lead for Childbirth Related Perineal Trauma?

- Yes
- No**
- Don't know

If Yes

Name of clinical lead or service lead:

Job Title :

3. What care pathway does your Trust use for the repair of 1st and 2nd degree (not 3rd/4th degree OASI trauma) Childbirth Related Perineal Trauma (CRPT)?

Local Trust guideline

- No specific Trust guideline, but follow the RCOG green-top guidance
- None
- Don't know

4. Does your Trust provide separate packs for delivery instruments and perineal repair instruments or is it all in one combined sterile pack?

Separate

Combined

5. Does your Trust guideline advise changing gloves prior to repairing 1st and 2nd degree CRPT?

Yes

No – it advises to use an aseptic technique

Don't know

6. Does your Trust guideline advise wearing a sterile gown when repairing 1st and 2nd degree CRPT?

Yes

No it advises to use an aseptic technique

Don't know

7. Does your Trust advise cleansing the perineum prior to repairing 1st and 2nd degree CRPT?

Yes

No it advises to use an aseptic technique

Don't know

8. Which cleansing solution does your Trust advise using prior to repairing 1st and 2nd degree CRPT?

N/A – Guideline does not advise cleansing prior to repair
it advises to use an aseptic technique

Sterile water

Tap water

Chlorhexidine solution

Iodine

No specific solution advised

Other

9. Please provide the specific reference in your Trust guidelines to support the cleansing solution advised.



P006 Guideline for
the Management of P

Specific reference :

None given
