

<b>e-Table 2 Suggestions for Neo-Sense further development and usage</b>	
<b>Suggestions to improve usage</b>	<b>Suggestions regarding placement if incorporated in the mattress</b>
<p>"I would like it to be easy to use, to read the heart rate as quick as possible and to be easy to attach to the baby and if possible, not needing to change its position. I would prefer not to disturb the baby every 3 hours to change its position." (3A)</p> <p>"That we will get an immediate result with as much accuracy as possible, which will alleviate the problem of having someone to subjectively assess heart rate." (2A)</p> <p>"The most important to me is the speed of assessment so if it gives me a heart rate in 10 -15 seconds that really helps me." (14A)</p> <p>"It doesn't interfere with other things such as seeing the chest rise, putting lines in, polythene bag issues. Important are the ease of application and reliability."</p> <p>"It is unobtrusive and is not getting in the way" (8A)</p> <p>"To be easily accessible, have plenty available on the unit, be portable and have appropriate teaching." (13A)</p>	<p>"I think it is important to landmark on the mattress where the baby should lie for the sensor to pick up as soon as possible." (1A)</p> <p>"Have a shape to guide you to put the baby between two points so that it gives you a reading." (5A)</p> <p>"You could have a system of overhead light to shine on baby's chest to show you where the sensor is, like two little laser targets." (6A)</p> <p>"I think you have to mark the mattress or the side of the incubator or cot to say where the probe is." (8A)</p>