**Nursing Questionnaire**

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| **1. Ease of Application:** Was the Tortle Midliner easy to apply without disturbing the infant?1. Frequently (75-100% of time)
2. Sometimes (50% of time)
3. Rarely or Never (0-25% of time)
4. N/A

If Rarely or Never, please explain:  | **2. Compatibility with CPAP:** Was the Tortle Midliner compatible with CPAP?1. Frequently (75-100% of time)
2. Sometimes (50% of time)
3. Rarely or Never (0-25% of time)
4. N/A

If Rarely or Never, please explain:  |
| **3. Compatibility with Nasal Cannula**: Was the Tortle Midliner compatible with nasal cannula (both high flow and standard)?1. Frequently (75-100% of time)
2. Sometimes (50% of time)
3. Rarely or Never (0-25% of time)
4. N/A

If Rarely or Never, please explain:  | **4. Use with Lines and Leads:** Was the Tortle compatible with lines and leads on the infant’s face/scalp (NG, OG, Replogle, IV, etc.)1. Frequently (75-100% of time)
2. Sometimes (50% of time)
3. Rarely or Never (0-25% of time)
4. N/A

If Rarely or Never, please explain:  |
| **5. Use During Procedures:** Were you able to do routine procedures such as placement of scalp IV's and head ultrasounds by opening the front of the Midliner and exposing the area of scalp?1. Frequently (75-100% of time)
2. Sometimes (50% of time)
3. Rarely or Never (0-25% of time)
4. N/A

If Rarely or Never, please explain:  | **6. Maintenance of Head Position:** After initial placement of the Tortle Midliner, did you find that the infant maintained head alignment during 3-4 hour period?1. Frequently (75-100% of time)
2. Sometimes (50% of time)
3. Rarely or Never (0-25% of time)
4. N/A

If Rarely or Never, please explain:  |
| **7. Infant Comfort:** Did the infant appear comfortable wearing the Tortle Midliner (ie. Settled easily after assessment, easily contained, etc.)1. Frequently (75-100% of time)
2. Sometimes (50% of time)
3. Rarely or Never (0-25% of time)
4. N/A

If Rarely or Never, please explain:  | **8. Ease of adjustability:** Was the Tortle easy to adjust in order to maintain the desired position of the infant’s head?1. Frequently (75-100% of time)
2. Sometimes (50% of time)
3. Rarely or Never (0-25% of time)
4. N/A

If Rarely or Never, please explain: |
| **9. Autonomic Stability:** Did the infant experience autonomic stability during wear of the Tortle Midliner? Autonomic Stability is defined as long term periods of time free of negative physiologic events (tachycardia, bradycardia, O2 desaturations, emesis, etc.) 1. Frequently (75-100% of time)
2. Sometimes (50% of time)
3. Rarely or Never (0-25% of time) – In your clinical opinion, use of the TM exacerbated autonomic instability, and autonomic stability improved with removal of TM

If ***Sometimes or Rarely/Never***, please explain:  | **10. Skin Integrity:** Did the infant maintain good skin integrity during the study period? 1. Frequently (75-100% of time)
2. Sometimes (50% of time)
3. Rarely or Never (0-25% of time) – Infant demonstrated skin irrititation on head that improved with removal of the TM?

If ***Sometimes or Rarely/Never***, please explain:  |