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| **Performance Criteria - Procedure** |
| 1. Use of the menu as part of the user interface |
| 1. Setting date and time |
| 1. Sleep mode procedures |
| 1. Loading a transducer correctly into the device |
| 1. Loading a chemical indicator disc |
| 1. Commencing disinfection cycle |
| 1. Removing transducer and storage of clean transducer |
| 1. Handling and storage of the hyrdogen peroxide |
| 1. Understanding how to change an empty cartridge |
| 1. Recognises a chemical indicator disc has passed |
| 1. What to do if a cycle fails |
| 1. Locates the cycle and Trophon™ unit number |
| 1. Record the pass cycle and tranducer number on the tracking stickers |
| 1. Use of PPE as required |
| 1. Purging of the device (if appropriate) |
| 1. Location and emptying if the waste drawer |
| 1. Where to place the tracking stickers |
| 1. Moving the Trophon™ |
| 1. Identification of correct storage and tracking principles |
| 1. Identification of clean and dirty probes |