## Royal Devon & Exeter NHS Foundation Trust Data Protection Impact Assessment Toolkit Version: 6

| DPIA Reference   | DPIA1303  |
|--|---|
| DPIA Title   | Stryker Smart Equipment Management  |
| Summary of Proposal  | Smart Equipment Management (SEM) is an online data module that provides         |
| This is provided to Information Governance Steering Group and          | critical data to help Healthcare Systems optimize the management of Stryker's   |
| Safety and Risk as an overview of the project. It is also published on | smart devices. Royal Devon (Eastern Services) use power tools within theatres a |
| the website and should provide the public with an understanding of     | Wonford, Hevitree and Exmouth sites. This solution provide benefits such as:    |
| the information asset and how data is protected as a standalone        | - Balanced product use. SEM identifies both over- and under-utilised            |
| statement.   | tools, allowing us to better rotate handpieces and lessen                       |
|  | the strain placed on individual devices.  |
|  | - Spend justification of capital assets. Model device usage to current and      |
|  | historical case volumes, highlighting days where case                           |
|  | demand meets or exceeds case availability.                                      |
|  | -Proactive device maintenance. SEM closely analyzes each device, tracking usage |
|  | patterns and monitoring performance variables.                                  |
|  | -Simplified service. Submit maintenance requests, monitor loaned                |
|  | equipment, and access service history records.                                  |
|  | - Asset tracking. Utilise intuitive dashboards and tabular reports              |
|  | to gain increased visibility for Trust equipment.                               |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
| Date of Ratification   | 17 January 202  |