Royal Devon & Exeter NHS Foundation Trust
Data Protection Impact Assessment Toolkit

Version 5

DPIA Reference	DPIA1308
DPIA Title	AirTags on AMU/SDEC
Summary of Proposal This is provided to Information Governance Steering Group and Safety and Risk as an overview of the project. It is also published on the website and should provide the public with an understanding of the information asset and how data is protected as a standalone statement.	The proposal is to use Apple AirTags as a solution to the problem of keys to drug cupboards on AMU and SDEC being misplaced. 9 AirTags have been purchased for the 9 sets of keys which access the drugs cupboards, drugs fridges and the patients' lockers. These keys are only used by Registered Nurses and the Nurse in Charge. The ward has an iPad (Trust purchased as part of EPIC rollout) with a passcode, accessed only by Registered Nurses and the Nurse in Charge, which can
	then be used to log into Find My iPhone, showing the live locations of each set of keys - labeled anonymously as Tag1, Tag2, Tag3 and so on. This improves the security of the pharmaceutical drugs and patient property, as the keys can no longer be lost. The process of AirTags sending out a Bluetooth signal able to be detected by the Find My network on the iPad is both anonymous and encrypted. Nurses will be assigned a random set of keys and no documentation is in place for who has which set of keys. These keys will then be passed on to another Nurse who takes over on shift.
Date Ratified	22 September 2022