Data Protection Impact Assessments 2023

Project	Details	Date approved
Xyla	Xyla provides clinical capacity on a call-off basis when needed, for example to prevent a particular waiting list from growing unsustainably, or to cover specific short-term vacancies or spikes in demand as well as offering our of hours appointments to meet clients' needs.	10/01/2023
Dr Julian	Clinical subcontract providing clinical capacity on a call-off basis when needed ie: to prevent a particular waiting list from growing unsustainably, or to cover specific short term vacancies or spikes in demand.	20/01/2023
Stop Motion	The app functions by stitching sequential photographs into a video clip to use stop-motion animation techniques within 1:1 art psychotherapy sessions for community service users	02/02/2023
Case Managers access to RiO notes	To allow Case Managers at NLFC to review their individual placements for patients and quality assurance of services within NLFC footprint.	09/02/2023
Kadence	Room and desk booking pilot	09/02/2023
BigHand Digital Dictation	Digital Dictation & Document Management solution	24/02/2023
INPHASE	A single, online system for incident reporting, complaints, compliments and PALS management, claims management, risk management, policy management, audit, regulatory compliance, NICE and other good practice guidance, CAS, accreditation and all associated action planning and tracking.	28/02/2023
Healios Subcontract	Healios is an independent organisation who will be contracted to provide ASD assessments for the Neurodevelopmental Team (NDT) in Bedfordshire and Luton CAMHS. This will allow service users a more timely assessment and the option of remote delivery of the service	14/03/2023
ECG Machines for CMHT	To commission and distribute 17 ECG machines across Buckinghamshire, Luton and Milton, the aim of the project is to make sure that people with SMI receive a full annual physical health check and follow up interventions,	15/03/2023
Hybridmail E-Delivery	To allow clinical letters to be sent via email.	16/03/2023