

DPIA Reference	DPIA1318
DPIA Title	Hedia Diabetes Pilot Project
Summary of Proposal	<p>Hedia has developed a Class IIb medical device that is already available on the UK market and CE-marked. The solution allows for patients on Multiple Daily Injections to manage their disease and get recommendations on their insulin bolus calculations. Hedia has through a retrospective already shown the improvement in glycemic control for users that were poorly controlled (https://www.hedia.co/retrospective-study/), and the solution is being used for all types of patients on Multiple Daily Injections above 18 years old.</p> <p>Hedia is offering RDE to work collaboratively as part of a pilot project which will allow people living with diabetes to access Hedia, a diabetes management application to assist with their insulin dosing. The patients will get access to the app by receiving an access code from the Healthcare Professional (either a nurse or dietician) which is the normal practice today, and from there they will be able to start using the app.</p> <p>The initial pilot project will not require financial investment and those patients, part of the pilot, will have access to the Hedia application after the pilot has completed.</p> <p>The main objectives are to measure improvements in:</p> <ol style="list-style-type: none"> 1. Estimated Time in Range (eTIR) 2. Estimated HbA1c (eHbA1c) 3. Hypoglycemic episodes 4. Patient Reported Outcome Measures (PROM captured by Patient Questionnaire) 5. HCP satisfaction survey (Nurse interview conducted by Hedia) <p>On completion of the pilot the plan is to utilise our findings and present a business case to enable implementation across the ICS.</p>
Date Ratified	17 January 2023