

<b>Royal Devon University Healthcare</b> <b>Data Protection Impact Assessment Toolkit</b>		<b>Version 7</b>
DPIA Reference	DPIA1386	
DPIA Title	Digital Histopathology 3DHISTECH Slide Viewer Pilot	
<b>Executive Summary of Proposal</b> <b>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.</b>  <b>1) What data is being processed?</b>  <b>2) What is the data being used for? What are you trying to achieve?</b>  <b>3) Who will be involved?</b> <b>(Please reference job titles, not named individuals)</b>  <b>4) Why do we need a DPIA?</b>  <b>5) Does it relate to a current information asset?</b>  <b>Please explain the proposed project in such a way that someone without a clinical background can understand.</b>  <b>Please define all acronyms.</b>	<p>Executive Summary of Proposal: This is a pilot project to validate the new Digital Histopathology slide scanner (Hardware validation), ahead of the larger peninsular wide project. Pathology Tissue slides will be scanned on the P1000 digital scanner. A high resolution image will be saved to a secure share on the trust network and the image will be available to view in the 3DHISTECH image viewing software by RDUH Pathologists who have been granted access via an active directory security group.</p> <p>What data is being processed: Epic generated slide ID and patient surname stored in digital image.</p> <p>What is the data being used for/What are you trying to achieve: This data will only be used to validate the slide scanner hardware (the digital slide will not be used for diagnosis purposes. Diagnosis will still be carried out by viewing the glass slides under the microscope). This is a proof of concept of the digital scanner prior to the change of system from the temporary 3DHISTECH software to the permanent Sectra solution. A DPIA amendment will be completed for the Sectra system (estimated time line is April 2023).</p> <p>Who will be involved: Histopathologists (Eastern and Northern Labs).</p> <p>Why do we need a DPIA: Patient Identifiable data will be passed across the trust network. The supplier will require remote access to the scanner PC.</p> <p>Does it relate to a current information asset: No</p>	
Date Ratified	27 March 2023	