Risk Scenario	Likeliho od	Conseque	Risk Rating	Risk Controls	Treated Risk Rating
Security/ Privacy Breach	Low	Major	High	The website will have secure login provided by a stable python library, so the risk of data breach will be low. It is users' responsibility not to share or leak login details to the site.	Low
Original DICOM file data being encoded	High	Moderate	Medium	The provided DICOM files retrieved from Humphrey Machines are encoded by Zeiss so the data is not accessible. Currently, the clinicians are talking to Zeiss to attempt to retrieve their encoding scheme. In the meantime, an older dataset of MBF files will be used.	Medium
Do not fulfill client requirements within the timeframe	Low	Major	Medium	Strong time management alleviates much of the risk. Awareness of how much time it will take to learn necessary frameworks and implement features, so that resources can be well allocated. Managing client	Low

				expectations is also vital.	
Hosting server and database too expensive	Low	Moderate	Low	The MBF dataset is roughly 1GB so it's unlikely to be expensive to setup a database and server for it. If the original DICOM files are eventually added to database the overall size will still be relatively small and thus cloud storage should remain inexpensive.	Low