



TTB ID:

tissue bank

NHS Tayside and the University of Dundee

Consent form for the Collection and Storage of Tissue for Research

1. I agree that any surplus tissue removed in the course of my procedure as a necessary part of my diagnosis or treatment may be used for research provided that this does not interfere with any diagnostic tests and on the understanding that the following conditions apply:

		Please initial as appropriate.
	 I have read the information below, received a copy of the Patient Information Sheet (Version 6, 14 March 2013) and had an opportunity to ask any questions. 	
	 Samples of tissue will be anonymised and kept securely. They will not be directly traceable to me or my family by researchers. 	
	 Data relating to my clinical record will be stored and shared with other Tissue Banks. This information, but not my identity, will be made available to researchers. 	
	• Tissue and relevant anonymous clinical data will not be sold but will be provided on a non-profit making basis to researchers within universities, the NHS and medical research companies.	
	 Tissue samples may undergo analysis on an anonymous basis to help find out whether genetic make up has any connection with disease. 	
	• Tissue donation will not result in any payment to me, even if my tissue is involved in research that leads to a new treatment or medical test.	
	 My tissue will only be used for research approved by a Review Panel made up of Doctors and Scientists and which has Medical Research Ethics Committee oversight. 	
2.	A supplementary blood sample (up to 20 ml) may be collected as part of my participation $\ .$	
	If you do not wish to give consent this will not adversely affect your treatment or care. You many choose to withdraw your consent at any time (See Patient Information Sheet for details).	ay
Sigr	nedDate	
l ha	ve explained the request for tissue for research purposes and answered any questions the patient has	s asked.

Signed......Date.....Date.....Date.....

FOR TISSUE BANK USE ONLY:

	Pathology Number:		
CHI / label	Tissue Site(s)		
	T =	N =	Blood =