Organ Damage Imaging Pilot - SNOD impact assessment

Pilot Objectives

This pilot is designed to assess impact of mandatory imaging of every retrieved organ after ex-situ inspection on retrieval and allocation process, identify any issues raised from this initiative and impact on organs utilisation.

mipuet on organis atmountain.
Please complete this form as soon as possible after completion in theatre.
* Required
1. Donor No *
2. Date of retrieval *
Format: M/d/yyyy
3. Donor type *
○ DCD
○ DBD

4. NORS Team in attendance *		
Manchester Royal Infirmary - Abdominal		
Cardiff - Abdominal		
Harefield - Cardiothoracic		
Leeds - Abdominal		

(photo and/or Video)?	from this donor AND take images due to damage
Kidney	
Pancreas	
Liver	
Heart	
Lungs	
6. Did you take any images (phohub? *	to and/or images) but was unable to send them to the
Yes	
○ No	
7. If you were unable to send any unable to send images for? *	y images (photo and/or Video) which organs were you
All organs retrieved	
Kidney	
Pancreas	
Liver	
Heart	
Lungs	

8. If you were unable to send images (photos/videos), why not? *			
Signal issue (WiFi or 3G)			
Technical issue with iPad			
Organ was packed before images were taken			
Other			
 9. Considering the length of time you usually spend sending images during retrieval, please score the impact in terms of time spent sending the images. 1= no longer than I usually spend. 10= Significantly longer than I usually spend. * 			
1 2 3 4 5 6 7 8 9 10			
 10. Considering the tasks you had to complete in theatre for this donor, how do you feel the taking and sending of the images impacted on the completion of these tasks? 1=no impact at all, I had time and the capacity. 10=Significant impact, I struggled to send all images and complete the tasks required of me * 			
1 2 3 4 5 6 7 8 9 10			

This content is neither created nor endorsed by Microsoft. The data you submit will be sent to the form owner.