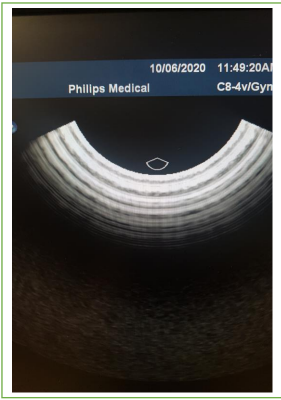
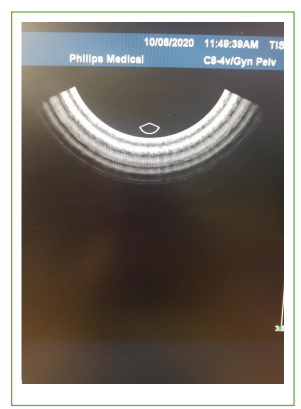


Date Tested 6/10/2020	Carried out By – I. Rutherford	
Manufacturer – Philips	Model Number – C8-4v	
Serial Number – 02WVNP		
Towards on Towar Endough		
Transducer Type – Endocavity		
Date of Manufacture – Unknown		
System used to Test – Philips iU22		
Cable – Good		
Lens – Good		
20.13		
Discolouration –Some		
Overall Condition – Good	© British Medical Auctions	
Overall Collaboration Good		

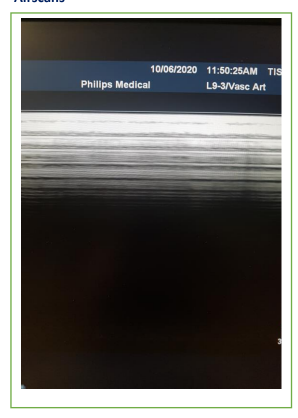


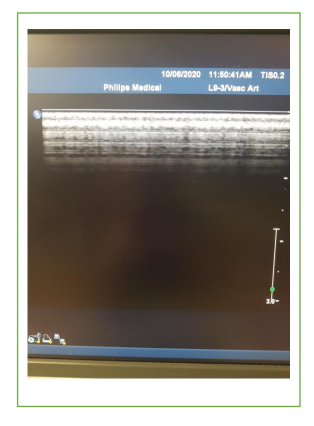


BMA Transducer condition report – version 1.0 - 10/06/2020



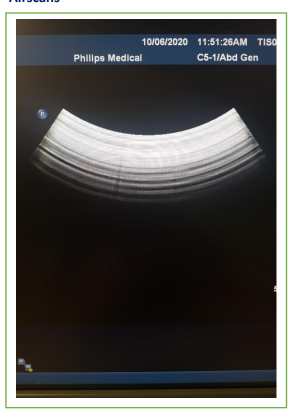
Date Tested 6/10/2020	Carried out By – I. Rutherford	
Manufacturer - Philips	Model Number – L9-3	
Serial Number – 033JGZ		
Transducer Type – Linear		
Date of Manufacture – Unknown		
System used to Test – Philips iU22		
Cable – Good		
Cable – Good		
Lens – Good		
Discolouration –Some		
Overall Condition – Good	ritish Medical Auctions	

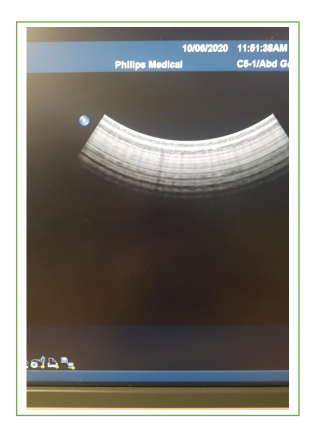






Date Tested 6/10/2020	Carried out By – I. Rutherford	
Manufacturer - Philips	Model Number – C5-1	
Serial Number – B1CNTL		
Transducer Type – Convex		
Data of Mary Control of Market		
Date of Manufacture – Unknown		
System used to Test – Philips iU22		
System used to Test – Philips 1022		
Cable – Good		
Lens – Good		
Discolouration –Some		
Overall Condition – Slight Damage to cable Modical Austions		
© Dittisti Medical Adedions		







Date Tested 6/10/2020	Carried out By – I. Rutherford	
Manufacturer - Philips	Model Number – L17-5	
Serial Number – 036VQC		
Transducer Type – Linear		
TV -		
Date of Manufacture – Unknown		
Date of Managacture Officiowii		
System used to Test - Philips il 122		
System used to Test – Philips iU22		
Cable – Good		
Lens - Good		
Discolouration –Some		
Overall Condition – Slight Damage to cable Modical Austions		
S Driush Medical Auctions		

