Comparing the use of an out-of-plane needle guidance device with free-hand technique utilising echogenic needle in performing an ultrasound-guided intervention procedure on a phantom model

ase Report Form									
Randomisation no:									
Proceduralist level	(circle appı	opriate):							
Consultant	Fellow	Registrar	Resident	Othe	r:		_		
Jser experience (e	stimated #	of ultrasou	nd-guided pr	ocedur	es using	out-of-բ	olane ap	proach): _	
irst technique									
Time to rea	ach target (seconds fro	m needle to	skin): _					
Number of	attempts:								
Number of	incorrect r	od contact:	s:						
User satisfa	action (circ	e):							
1	2	3 4	1 5	6	7	8	9	10	
Ve	Very unsatisfied				neither			Very satisfied	
Comments	:								
econd technique									
Time to rea	ach target (seconds fro	m needle to	skin): _					
Number of	attempts:								
Number of	incorrect r	od contacts	s:						
User satisfa	action (circ	e):							
1	2	3 4	1 5	6	7	8	9	10	
Ve	Very unsatisfied				neither				