

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

Case Report Form

Randomisation no: _____

Proceduralist level (circle appropriate):

Consultant Fellow Registrar Resident Other: _____

User experience (estimated # of ultrasound-guided procedures using out-of-plane approach): _____

First technique

Time to reach target (seconds from needle to skin): _____

Number of attempts: _____

Number of incorrect rod contacts: _____

User satisfaction (circle):

1	2	3	4	5	6	7	8	9	10
Very unsatisfied				neither		Very satisfied			

Comments: _____

Second technique

Time to reach target (seconds from needle to skin): _____

Number of attempts: _____

Number of incorrect rod contacts: _____

User satisfaction (circle):

1	2	3	4	5	6	7	8	9	10
Very unsatisfied				neither		Very satisfied			

Comments: _____