1	Information
Pro	: fession:
	rs of professional experience: niliarity with 3D:
	Novice Adv. Beginner Competent Proficient Expert $\hfill\Box$ $\hfill\Box$ $\hfill\Box$ $\hfill\Box$ $\hfill\Box$
2	Scenario 1: Random Observation
	luate the level of difficulty when using the lens randomly to detect an object by changing the depth he lens:
	Easy Quite Easy Neutral Quite Hard Hard
(Comments:
How	v do you estimate the value of this tool?
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
(Comments:
Con	apared with the traditional tools of scanners, I find that the present tool has added value
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
(Comments:
3	Scenario 2: Observation of an area of interest
	luate the level of difficulty of using the lens on a partially visible object
	Easy Quite Easy Neutral Quite Hard Hard
(Comments:
How	v do you estimate the value of this tool?
	Bad Not Bad Neutral OK Good
(Comments:
Con	apared with the traditional tools of scanners, I find that the present tool has added value
	Bad Not Bad Neutral OK Good

Comments:	
4 Suggestions	
Do you have any ideas for improving the tool? Comments:	
Do you have scenarios in which this tool would be very useful? Comments:	