Safe-T-Vac Wound Drainage Kits & Replacement Bottles

Name:	
Date:	DD/MM/YYYY
ABM:	
Hospital:	
Department:	
Product:	



1.	On a scale of 1-5, how easy is it to place the device to meet its intended use?						
	1. Very E	asy	2. Easy	3. Average	4. Not Easy	5. Difficult	
2.	On a scale of 1-5, how easily can the wound drainage system be assembled, taking account of all components present in the wound drainage system?						
	1. Very E	asy	2. Easy	3. Average	4. Not Easy	5. Difficult	
3.	On a scale of 1-5, how easy is removal of the in-situ device?						
	1. Very E	asy	2. Easy	3. Average	4. Not Easy	5. Difficult	
4.	On a scale of 1-5, how easy is it to disconnect / replace a wound drainage bottle?						
	1. Very E	asy	2. Easy	3. Average	4. Not Easy	5. Difficult	
5.	On a scale of 1-5, how visible is the indwelling drain when viewed in-situ under x-ray?						
	1. Extren	nely Visible	2. Visible	3. Average Visibility	4. Poor Visibility	5. Not Visible	
6.	Is the procedure given in the IFU clear and easy to follow?						
	Yes	No	If no, please detail				
7.	Are the measurements on the wound drainage bottles clear and easy to read?						
	Yes	No	If no, please detail				
8.	Can information be recorded on the write on strip easily, and remain intact?						
	Yes	No	If no, please detail				
9. (On a scale of 1-5, how does the clinical performance of the device rate when using the device to drain fluid from a wound site?						
	1. Excell	ent	2. Very Good	3. Good	4. Average	5. Poor	

Further Comments

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Please detail if a score of 3 or above has been given to any of the above questions



