

## Veinplicity Device Quiz

### Participant Details

Name	
Role	
Department	
Date of Training	

After you have viewed the training video, read the IFU and had practical use of the Veinplicity device, please answer the following questions to test your knowledge.

### Safety

1. What is the youngest patient Veinplicity can be used on?	
2. Name one of the contra-indications for Veinplicity?	
3. Can the electrodes be placed on the Thorax?	
4. Name one of the possible side effects of Veinplicity?	

### Directions

5. Where do you place the electrodes?	
6. What is the maximum recommended stimulation duration?	
7. Which part of Veinplicity is disposable?	
8. Can you perform venepuncture whilst stimulation is in progress?	Yes / No
9. Can you stimulate and have a tourniquet in place at same time?	Yes / No

### Maintenance

10. When should you change the batteries on Veinplicity?	
11. How should the device be cleaned?	

### Veinplicity Device Quiz

Date Completed:	Result ____ out of 11	Signature:
-----------------	-----------------------	------------

Answers are on the following page

Question	Answer
1. What is the youngest patient Veinplicity can be used on?	2 years of age. Veinplicity has yet to be evaluated on neonatals and very young children
2. Name one of the contra-indications for Veinplicity?	<ol style="list-style-type: none"> <li>1. Patients with implanted electrical devices especially demand-type implanted pacemakers or defibrillators.</li> <li>2. Trans-cerebral electrode placement.</li> <li>3. Electrode placement that applies current to the carotid sinus region.</li> </ol>
3. Can the electrodes be placed on the Thorax?	No - Do not apply electrodes near thorax as it may increase the risk of cardiac fibrillation
4. Name one of the possible side effects of Veinplicity?	<ol style="list-style-type: none"> <li>1. Skin irritation</li> <li>2. Temporary discomfort</li> <li>3. Skin burns</li> <li>4. Muscle fatigue and soreness</li> <li>5. Inflammation</li> </ol>
5. Where do you place the electrodes?	The white electrode patch on the palmar surface of the hand and the blue electrode patch on the bicep of the arm
6. What is the maximum recommended stimulation duration?	10 minutes
7. Which part of Veinplicity is disposable?	The electrodes
8. Can you perform venepuncture whilst stimulation is in progress?	No
9. Can you stimulate and have a tourniquet in place at same time?	No
10. When should you change the batteries on Veinplicity?	When the low battery indicator is active
11. How should the device be cleaned?	Wipe the surfaces of the device and the electrode cable using a non-abrasive disinfectant wipe