## **Electrode Storage Stand Instructions**

This electrode stand has been designed to be used with the TRUEscience cap for ultimate convenience and optimum electrode storage. It can also be used for single electrode storage with standard cabled and non cabled electrodes.



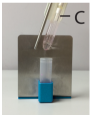


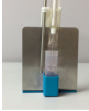




1. Position part A on the bolts protuding from part B as shown and then attach the 2 knurled screw nuts provided.

2. Add about 1-1.5ml of electrode storage solution to the plastic storage tube and place in the square holder.









3. Place the clip (C) over the back of the stand so that the end of the electrode enters the storage tube and is fully immersed in the storage solution. You may need to adjust the liquid level or the clip height for optimum depth.

Note: Periodically check clip position or storage liquid level to ensure electrode measuring surface is covered. We recommend you change the storage solution once a week to ensure optimum electrode performance.

