## Guidelines for the Accu2i pMTA applicator saline test

It is strongly recommended by Microsulis Medical Ltd that you complete the following preprocedure test before beginning treatment using the Accu2i pMTA applicator. This ensures the applicator is fully operational and ready for use. Please complete all steps:

- 1. In the sterile field, fully prime the applicator with IV Saline by allowing the Local Control Station (LCS) to pump coolant through the applicator for approximately 1 minute.
- 2. Fill a small sterile pot with sterile saline so that the fluid level is high enough to enable the tip of the applicator and its feed-point to be submerged in the liquid.
- 3. Set the Sulis VpMTA Generator POWER: 140W and TIME: 1 minute.
- 4. Place the applicator feed-point in the fluid. Ensure the applicator tip is pointing downwards into the sterile pot.
- 5. Turn on the Generator and allow it to reach the set power/time as in step 3.
- 6. When the test ablation time is complete, remove the applicator and check the fluid temperature in the pot to ensure it feels warm.
- 7. Begin the treatment procedure.

Please note: these guidelines have been issued in addition to the Acculis MTA system IFU, which must be referred to for all procedures.

