CIVCO Medical’s new soak and rinse containers for the GUS G10VP and G14KA units are 17” tall. This allows your probes to be disinfected past the handle and strain relief.

OLDER PROBES ARE NOT WATER-RESISTANT ABOVE THE HANDLE AND MUST NOT BE SOAKED ABOVE THE TOP OF THE HANDLE. FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN EXPENSIVE PROBE DAMAGE, MAY LEAD TO UNSAFE USE OR INABILITY TO USE, AND MAY RESULT IN INJURY.

CAUTION!

Check with your probe manufacturer to determine whether your probe’s handle or strain relief can be submerged.

Every probe to be soaked MUST be marked on the cable as follows:

- **If your probe is NOT water-resistant:**
  - Suspend the probe into an empty container so that the top of the handle is level with the top of the container.
  - Depress blue tab and place probe cable into the grip clip.
  - Mark the cable just above the top of the grip clip using a permanent marker or tape.

- **If your probe IS water-resistant:**
  - Suspend the probe into an empty container so that the tip of the probe is about ½” above the bottom of the container.
  - Depress blue tab and place probe cable into the grip clip.
  - Mark the cable just above the top of the grip clip using a permanent marker or tape.

**IMPORTANT:**
By keeping the red mark above the grip clip, the probe will always be at the right length.

**DISCLAIMER:** CIVCO MEDICAL SOLUTIONS IS NOT RESPONSIBLE FOR ANY DAMAGES, DIRECT OR INDIRECT, ARISING FROM OR RELATED TO USERS FAILURE TO FOLLOW THE INSTRUCTIONS SET FORTH ABOVE.