REPLACING THE PROBE BASE

After some months of use, dust may collect in the probe base, affecting the probe movement. The probe base should be replaced or cleaned if the probe no longer moves smoothly or tonometer displays (see the table below) probe base error:

- Unscrew the probe base collar and put it in a safe place — you can reuse the cleaned probe base; cleaning instructions below.
- Remove the probe base by tilting the tonometer downwards and pull the probe base out of the tonometer.
- Insert a new or carefully cleaned probe base into the tonometer.
- Screw the collar back in, to lock the probe base.

The probe base is recommended to be replaced annually.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ERROR MESSAGE/LIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA01i</td>
<td>E 01</td>
</tr>
<tr>
<td>PRO</td>
<td>Probe didn’t move properly Turn power off and clean tonometer</td>
</tr>
<tr>
<td>ONE</td>
<td>Clean</td>
</tr>
</tbody>
</table>

CLEANING THE PROBE BASE

The probe base can be reused after careful cleaning. Make sure the probe base is completely dry before using it.

- Unscrew the probe base collar and remove the probe base from the tonometer.
- Carefully inject isopropyl alcohol through the inside of the probe base for instance by a pipette or a syringe.
- Dry the probe base by blowing some clean canned or compressed air into the probe base.
- Insert the completely dry probe base to the tonometer and screw the collar back in.

CLEANING THE TONOMETER

The Icare tonometer may be surface-cleaned using a soft cloth dampened with either a commercial, nonabrasive cleaner or a solution of 70% alcohol in water.

Lightly wipe the surfaces of the tonometer and make sure surfaces are dry after cleaning, especially areas near the main buttons, the display and the probe cover.

Chemical resistance to the following liquids has been tested:

- Ethanol
- 2-propanol
- Mild soap solution
- 95% Pursept solution

⚠️ CAUTION

Do not spray, pour or spill liquid onto the Icare tonometer, its accessories, connectors, switches or openings in the chassis.

During surface-cleaning do not leave the surface of the tonometer wet, dry it with a soft cloth. The probe holder/base has to be cleaned separately outside of the tonometer.