

GTI-Image Capture Device (ICD)

GTI-Image Capture Device (ICD) is meant for taking clear images of electrophoresis strips run on the GTI-Hb Electrophoresis Apparatus. It can accommodate a variety of mobile smart phones to capture high quality and well aligned images. The built in SMD lighting ensures uniform image illumination. The captured images are used for analysis on the GTI-Thal-IT[®] Mobile App. The mobile phone is not included with the ICD.



Operating Instructions:

1. At the end of the electrophoresis fix the ICD on top of the electrophoresis tank (Figure).
2. Insert the power jack in the ICD and turn the power supply on.
3. Place the mobile camera on top of the ICD (Figure) and take capture the image.
4. Analyze the captured image in the GTI-Thal-IT Mobile App[®].
5. A video on how to operate the GTI-Image Capture Device may be accessed at:
<https://www.youtube.com/GTI-Image Capture Device>

Cleaning and Care

1. The ICD may be cleaned with mild detergent.
2. Never clean the ICD with organic solvents like acetone or chloroform etc.

Contact Info:

GRC Lab 1st Floor Rafay Mall Peshawar Road, Rawalpindi, Pakistan
Phone: +92-51-5167312, 051-8350835
E-mail: info@thal-it.com; Website: www.thal-it.com

