Simple Set Up.

It's as simple as connecting your new mobile phone or new computer to your wireless network. Unpack the Cube Server, switch it on and use the provided access code to connect to the Cube Server's integrated Wireless Network Hotspot from your PC, Laptop or Tablet web browser. Download the Cube App to your mobile phone and you are ready to go.

Fast Image Capture.

With the iPhone* in combination with the HEINE iC1 you can now capture high quality clinical or dermatological images fast and cable-free. You can then easily assign the image to a body map, make notes and automatically update the patient file. The high quality (up to 12 megapixels) image is then transmitted wirelessly and in real time to the Cube Server. The image is immediately available for you or other users on their connected devices.

Easy to use.

You can now conveniently work with the information from your choice of device such as a Tablet, Laptop, or your office PC through the Web Browser Interface. Easily compare images with up to 40x magnification, add notes and further information, or print out the Patient Information as a PDF. The Cube Server's integrated Web Browser Interface is platform-independent, so it works on any operating system such as Mac (Apple) or PC (Windows). DICOM** and GDT*** are used as standard data transfer interfaces.





HEINE Cube Server

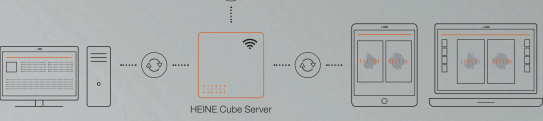
Integrated Wireless Network Hotspot with WPA 2 encryption for stand-alone use and/or as network interface to integrate into your practice network.

HEINE iC1

with HEINE Precision
Optics combined with the
high resolution iPhone*
camera for the best
dermatoscopic images.



Mobile Phone Cases are available for iPhone* 5 and 5s, 6 and 6s / the iPhone* is not included in the scope of delivery.



Connect your office PC through the **Web Browser Interface** for real-time access.



Connect a virtually unlimited number of devices such as Tablets or Laptops through the **Web Browser Interface** for real time access.



^{*}iPhone is a trademark of Apple Inc., registered in the U.S. and other countries. **DICOM [Digital Imaging and Communications in Medicine] ***GDT [German Standard for Device Data Transfer enabling system-independent data transfer between medical devices and external programs such as Practice Management of Electronic Health Record Systems]