

echoPlaque Extender: digital acquisition of live iLab™ case

INDEC's echoPlaque Extender allows your echoPlaque 3.0 workstation to acquire directly from a Boston Scientific iLab[™] system. You can now use echoPlaque 3.0 to visualize, analyze, and measure a live case by connecting directly to your iLab[™].



echoPlaque Extender is a hardware/software option that can be added to an existing or a new echoPlaque system. The echoPlaque Extender option includes a series of additional digital acquisition tools that are integrated directly into your echoPlaque software. Images are acquired directly from the iLab[™] machine using a DVI-D connection and a special hardware acquisition box. echoPlaque Extender is the ideal tool for those who want to have all of the power and features of echoPlaque during a live procedure.

Features:

- Real-time digital acquisition of live case
- Use convenient echoPlaque tools to make measurements during live case
- No need to open iLab[™] files via CD/DVD, images are immediately in echoPlaque
- No need to access iLab[™] images from a DICOM PACS network, images are immediately in echoPlaque