

Liberator: a searchable, scalable storage solution for DICOM images

INDEC's **Liberator** software is a powerful archival solution for medical files. **Liberator** builds and maintains a **Liberator** searchable database of DICOM and echoPlaque files on a single computer system. INDEC analysis software (echoPlaque, Enhancer, MIB) can interface the **Liberator** system to perform Query and Retrieve of archived files. Retrieved files are opened directly in INDEC analysis software. Newly acquired files, newly measured and saved files, or files on CD/DVD can all be easily stored and archived on the **Liberator** system. Although specialized for IVUS and OCT, **Liberator** offers multi-modality capabilities allowing it to be used for a variety of medical image formats. **Liberator** is the ideal departmental storage solution for both the Cath Lab and the Core Lab.



Features Include:

- Automatically creates and maintains database of files
- Query and Retrieve files based on Patient ID, Patient Name, Study Date, and more
- Handles variety of DICOM modalities including IVUS, OCT, Angio, and General Ultrasound
- Database includes INDEC DAT Spreadsheet files
- Semi-automated CD/DVD file transfer
- Can be configured as stand-alone File Repository system or can be integrated into a network allowing multiple INDEC workstations to Query and Retrieve files
- Files can be sent to Liberator software directly from from BSC iLab and Volcano s5 systems using DICOM network communication
- External USB or eSATA drives provide flexible, scalable storage

INDEC Systems, Inc., 4701 Patrick Henry Drive, Building 24, Suite 2401, Santa Clara, CA 95054 Tel: 1-408-986-1600 www.indecsystems.com