



VASCULARPACS + REMOTE REPORTING:

Standardized cardiovascular report package conforms to ICAVL reporting format and guidelines, essential for quality assurance program and accreditation.

Vascular reports include:

- Upper/Lower Extremities for Venous/Arterials Reports
- Renal Reports
- Cerebrovascular Report
- Abdominal Aorta Reports
- Venous Mapping
- Other Vascular Reports

Improve workflow, save time, & accuracy by eliminating manual entry for vascular measurements.

Auto-populate measurements, including Venous Mapping, and data from ultrasound studies for timely interpretation.

Requires user log-in and password to operate application.

EMR Report interfacing capabilities with electronic medical records via HL7, DSR or PDF.

Administrative features include user report audits and controlling application privileges.

Provides secure socket layer connections when accessing the software application from the Internet.

Auto and manual calibration tools include measurement, pan/zoom, annotating, error correction, multiple image / video display and more for identifying regions of interest.

Save & amend reports so you can optimize your time and workflow.

Report dynamic preview using What You See Is What You Get (WYSIWYG) GUI.

LAN, WAN, and Internet enabled for online viewing and report creation.

Interfaces with many existing systems such as Philips, GE, SonoSite, Mindray, Aloka, Biosound, ATL, Siemens, and others.

Save or export images/clip as JPG, AVI, BMP files.

Telemedicine capabilities for online, remote viewing of studies and to finalize reports.

Easy to use graphical user-interface with point and click navigation.

Provide referring physicians with studies and reports via:

- VidiStar fax and Autofind function
- Burn CDs and view studies

