Digital Asset Management

VACS[®]/*ite* **IPS710A**



VACS[®]Lite +



when and where it is needed.

Worklist

Server

VACS

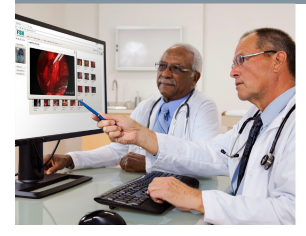
Lite

password protected web browser interface.

IPS710A

Recorder

Video Recording, Archiving, Sharing.



Advantages...

Centralized

Clinicians can record, review, edit, comment on content, archive and search, using one database. This deters hidden files located in personal e-mail boxes, VACS Lite can manage several recording devices connected to the network.

User Friendly, Secure

Storage Simply use a web browser interface to access the system on a computer, tablet, or handheld device. Access is controlled with passwords and administrator permissions.

Digital Asset Management

VACS Lite will record and automatically file procedure video and still PACS captures into the patient record. VACS Lite is largefile friendly, offers video editing, and accepts supporting files such as DICOM, Video PDF, and text. Sources **Workflow Compatible**

Access worklists from existing EHR systems to save time and avoid re-key errors. VACS Lite will capture DICOM images and send them to PACS.

Presentations, Education

Use a VACS Lite library of digital assets to leverage the power of pictures and video when conducting research or sharing with patients and colleagues.





professionals. The digital asset management capabilities found in a VACS® Lite and IPS710A recording system make it easy to find and use content

VACS Lite software resides on a computer server within a medical facility's secure network. Access to the VACS Lite system is achieved through a

IPS710A, a medically approved video recorder from FSN, integrates with VACS Lite to retrieve electronic health records, capture video or still images during a procedure, and send DICOM compliant images to a PACS system.

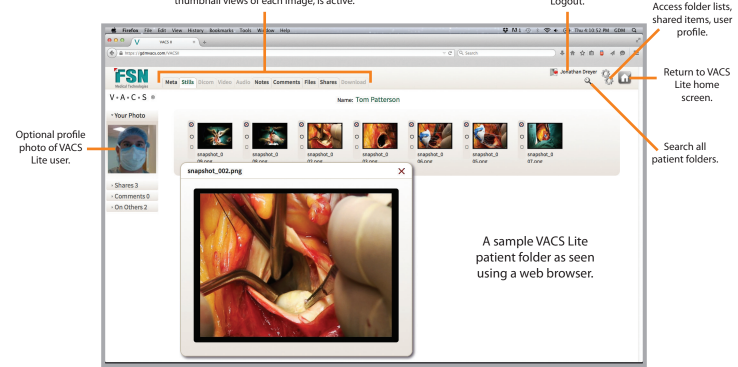
Digital Asset Management

VACS[®]*Lite* **IPS710A**



Logout.

Navigation tabs. The still image tab, showing thumbnail views of each image, is active.



Specifications & Requirements

ltem	Description
Virtual Machine	All major platforms are supported - VMware, VirtualBox, QEMU, KVM
CPU	X86/64bit multi-core server CPU.
	8GB memory (RAM) minimum- 16GB recommended.
	1TB HDD minimum recommended.
IP bandwidth	100 Mb/s minimum recommended.
Remote access	VPN
Security	SSL certificates. Domain enforcement to assists in preventing attack. High-availability design. SSL/SSH based transport security. Inter and intra site VPNs. HIPAA compliance with auditing, logs, and encryption.
Client interface	Supported browsers: Firefox, Chrome.
Live capture	At least one streaming device required, such as VyNet video networks or IPS710A medical recorders, capable of secure upload via SCP/FTPS can be configured.
Total users	VACS Lite - 3 maximum.

VACS Lite installation specialists are available to assist with design and setup of VACS Lite systems.

Foreseeson Korea

253 Pangyo-ro

404B, Pangyoinnovalley B

Bundang-gu Seongnam-si

Tel: +82-31-8018-0780

Fax: +82-31-8018-0786

Gyeonggi-do, Korea 463-400

Foreseeson Custom Displays, Inc. VACS® Research & Development 2210 E. Winston Road Anaheim, CA 92806 USA Tel: 714-300-0540 Fax: 714-300-0546 Tel: 714-507-3851 San Jose, CA Tel: 714-507-3852 Fort Lee, NJ

191 Waukegan RD STE 340 Northfield, IL 60093-2743 847-386-7350

www.fsnmed.com

Foreseeson GmbH Industriestrasse 38a 63150 Heusenstamm, Germany Tel: +49 6104 64398 0 Fax: +49 6104 64398 11



Specifications are subject to change with or without notice. Doc. # 1989 Rev. 8/18

Foreseeson UK Ltd. Unit 71 Barwell Business Park Leatherhead Road Chessington, Surrey KT9 2NY Tel: +44 (0) 208 546 1047

Foreseeson (Shanghai) Medical Equipment Co., Ltd. . Room 307, 3F No. 56, 461 Hongcao Road **Caohejing Development District** Xuhui, Shanghai 200233 Tel: 86-21-6113-4188