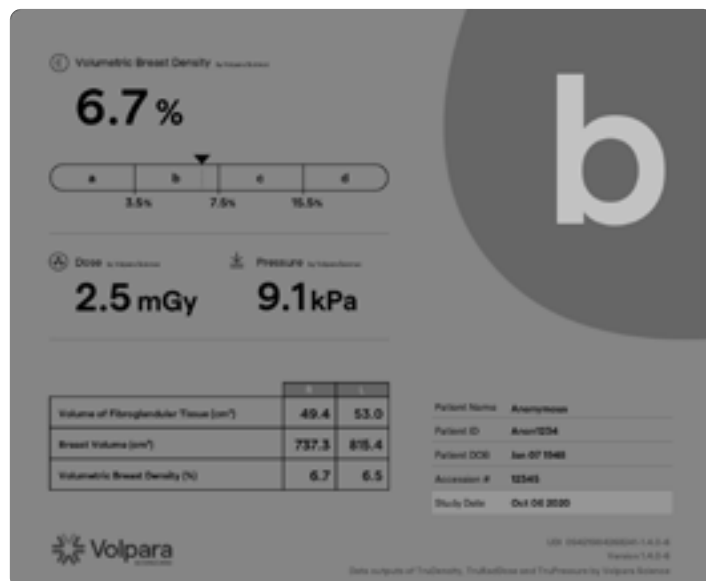


Technical information: IT departments and systems engineers

Volpara® Scorecard™ software is designed to support radiologists in assessing breast composition. In doing so, they can identify those who may benefit from adjunctive imaging for the early detection of breast cancer. Scorecard connects to your mammography machines, applies TruDensity™ calculations to raw DICOM images, and sends scorecard images to your PACS.

Scorecard's DICOM outputs include either the scorecard itself as a Secondary Capture Image or a Structured Report object. An integration with Volpara® Patient Hub™ enables the display of a patient-specific Tyrer-Cuzick breast cancer risk score. ScreenPoint Medical or iCAD integration enables the display of a Transpara® Exam Score or iCAD Case Score, respectively. (Additional products required for integrations.)



Minimum installation requirements

Volpara Scorecard 4.2

The following Virtual Appliance specifications support up to 10 modalities:

- 2.66 GHz i7 to process 4 virtual CPUs
- Gigabit Network Connection with firewall configured to allow traffic through specified ports (see Guide to Connectivity)
- 16 GB RAM required
- 500 GB hard disk space recommended
- ESXi or Hyper-V (hypervisor)

For larger networks, Virtual Appliance specifications increase accordingly.

Volpara Health DICOM Conformance Statement (Multi-Product) is available at www.volparahealth.com/support.

Installation process



Download

Volpara provides a link to download the Virtual Appliance. Install this on your virtual environment.



Install

Volpara then remotely installs Volpara software.



Modify

Using on-site resources from your facility and/or x-ray system vendor, make changes to your x-ray system, PACS, and imaging workstations.



Monitor

Volpara monitors the Virtual Appliance and software remotely to provide technical assistance and software updates.

Contact

info@volparahealth.com
support@volparahealth.com

US +1 855 607 0478
AUS 1800 370 623
NZ 0800 444 148

Europe +44 203 051 1029
Global +64 4 499 6029

Connect

 @VolparaHealth

 @volpara

 Volpara Health