

# Roles

## Essential data for each role

During breast imaging, the Volpara® Analytics™ database collects performance metrics and other data specific to the roles filled by the members of your team. User roles allow quick, secure, individualized access to the information most relevant to each staff member.

**Note:** A staff member can be assigned more than one role for greater data access.

## Dashboards designed for each role

With Volpara Analytics, your staff can access the performance and quality metrics they need through dynamic, interactive dashboards tailored to each of the major roles at your facility.

Technologists can review their own work, including image-by-image analysis of patient positioning and compression, as well as targeted training to help refine their clinical techniques.

By default, staff members other than technologists and administrators can see the work of all technologists. If assigned data permissions, they can view only specific technologists' work.

Administrators can manage settings, configuration changes, user access, roles, and permissions.

---

## Dashboards by role



### Breast Imaging Manager

Summary information key to running the department, along with detailed information about productivity and referring physicians:

- Multi-facility metrics
- Single facility metrics
- Referring Physician Compliance
- Technologist Quality
- Technologist Consistency
- Team Imaging Quality
- Equipment Utilization
- Referring Physician Patterns
- Referring Physician patient density distribution



### Lead Technologist

Overview information about individual and team performance to help manage daily activities:

- Dose Performance and Alerts
- Productivity
- Individual Technologist Quality
- Team Positioning Quality
- Team Compression Quality
- Team Positioning Hotspots
- Performance by TruPGMI™ Metrics
- Performance over Time
- Performance by Machine
- Performance by Facility



## Technologist

Summary information about technologists' individual performance to help advance their imaging skills:

- Personal Performance
- Quality Score
- Productivity
- Image Positioning Hotspots
- TruPGMI™ Positioning Performance
- Compression Performance
- Positioning Guidance Text
- Positioning Videos by Louise Miller, R.T.(R )(M)(ARRT), CRT, FSBI, FNCBC



## Lead Radiologist

Summary information that keeps radiologists informed about quality and referrals:

- Referring Physician Patterns
- Fatty vs. Dense by Age
- Age Density Distribution
- Average Volumetric Density
- Average Breast Volume
- Average Volume by Age
- Density Distribution by System
- Top 10 Large Dense Breasts



## Physicist

Metrics that enable physicists to monitor system performance on every patient study, rather than wait for spot checks every few months:

- Dose Alerts
- Radiation Parameters
- Machine Monitoring
- TruRadDose™ Over Time
- Dose Search Reporting
- EUREF Dose Audit Reporting



## Researcher

Comprehensive tabular information easily downloaded into a spreadsheet for analysis:

- Breast Density
- Breast Compression
- X-ray Imaging Parameters
- X-ray Dose
- Study Date
- Study Purpose
- Study Implementation Assistance



## Administrator

Enables configuration of Volpara Analytics, including the sensitive data that can be seen by each staff member:

- Authorized Users Administration
- Protected Health Information (PHI)
- Data Permissions
- Identification of Studies
- Identification of Technologist Initials



## Limited Access Administrator

Like the Administrator role, enables configuration of Volpara Analytics, but with some restrictions:

- Unable to assign or remove roles
- Unable to assign or remove PHI permissions
- Unable to delete users
- No access to the Customer Parameters configuration page

## Contact

info@volparahealth.com  
support@volparahealth.com  
training@volparahealth.com

US +1 800 305 3865  
AUS 1800 370 623

NZ 0800 444 148  
Europe +44 203 051 1029

## Connect

 @VolparaHealth

 @volpara

 Volpara Health