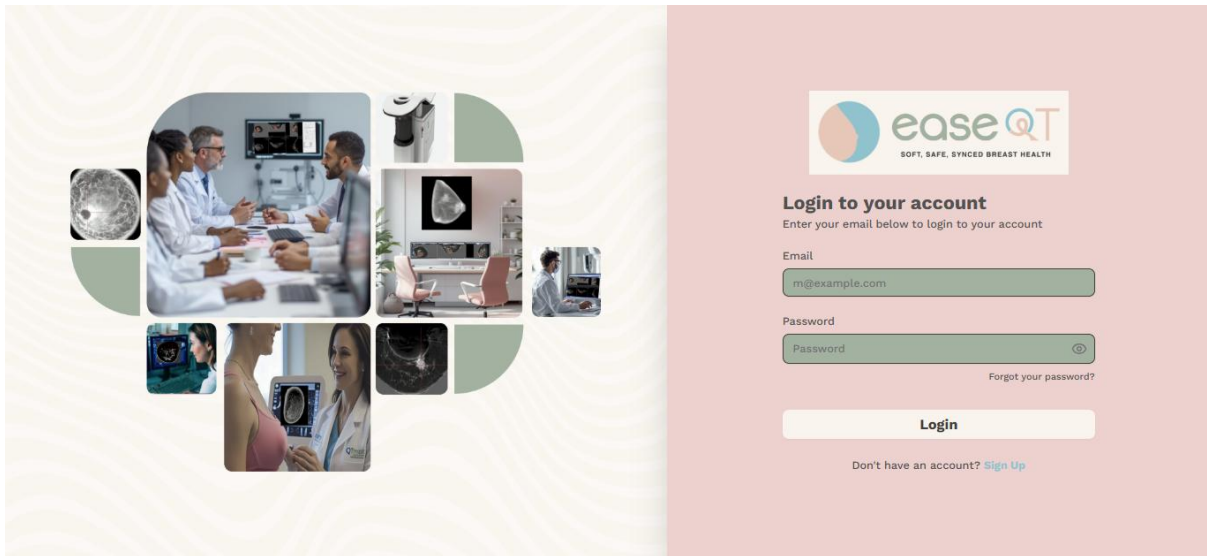


ease @T

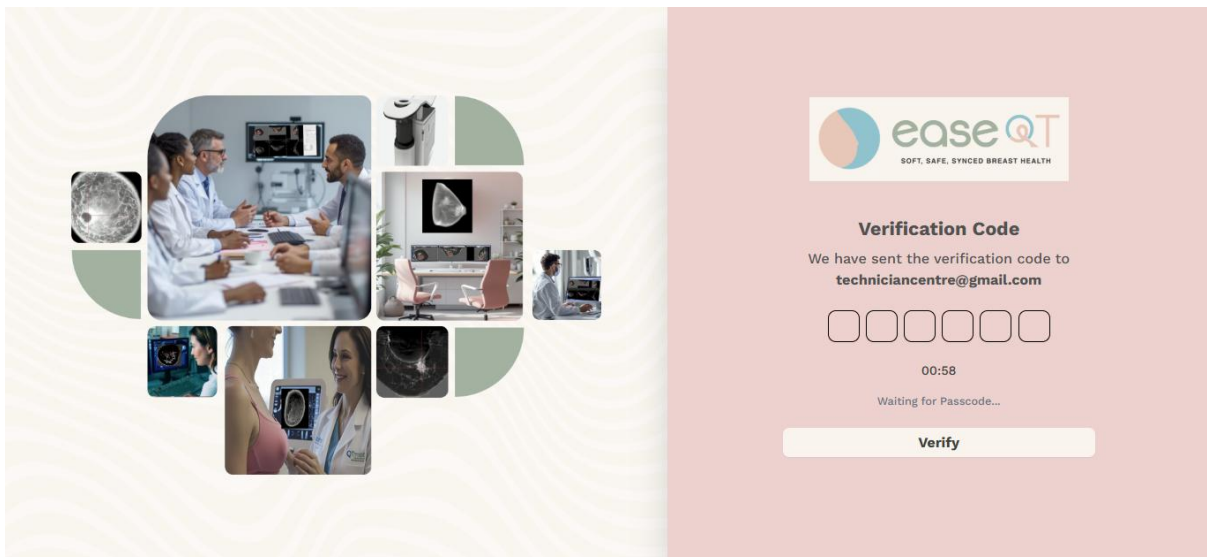
**SOFT, SAFE, SYNCED BREAST HEALTH**

# TECHNICIAN LOGIN USER MANUAL



Once the patient has completed the form, the technician can begin filling out the technician form.

The technician signs in using the email and password provided by Scan centre.



A passcode will be generated and sent for verification.



The image shows a digital 'User Consent Form' for the 'EaseQT Platform'. The form is presented in a light pink window with a close button in the top right corner. It contains four numbered sections: 1. Consent to Platform Use, 2. Data Privacy & Security, 3. Confidentiality Agreement, and 4. Data Consent. Each section includes a paragraph of text explaining the user's agreement to the platform's terms and conditions. The background of the window shows a collage of medical images, including ultrasound scans and a person in a clinical setting.

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### User Consent Form

EaseQT Platform

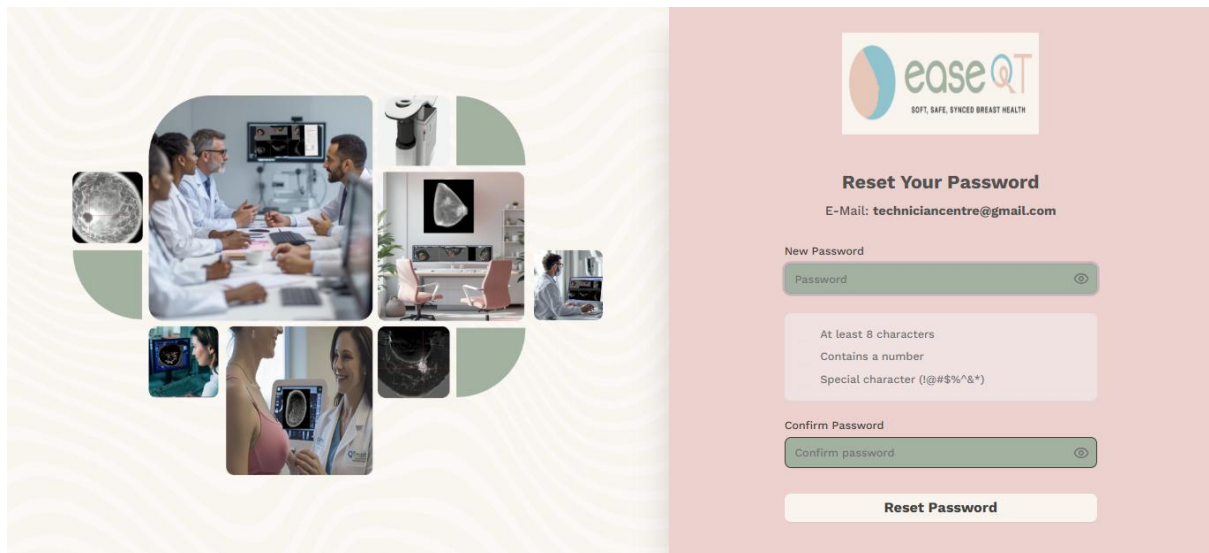
**1. Consent to Platform Use**  
I hereby acknowledge that I am voluntarily registering to use the EaseQT platform for purposes directly related to clinical imaging, workflow management, or reporting.

**2. Data Privacy & Security**  
I understand that my personal information and any patient-related data accessed through this platform may be securely stored and processed in compliance with global privacy laws (including HIPAA, DPA 2021, and GDPR where applicable). I agree not to share, download, or misuse any protected information obtained via the platform.

**3. Confidentiality Agreement**  
I agree to maintain full confidentiality of any data I access, including but not limited to patient records, reports, clinical communications, and platform operations. Any breach of confidentiality may result in legal and professional consequences.

**4. Data Consent**  
I consent to the transfer, storage, and processing of data as necessary for platform function and continuity of care. I understand that all such data will be handled securely and only by authorized personnel.

The technician will sign the consent form.



The image shows a digital 'Reset Your Password' form for the 'EaseQT Platform'. The form is presented in a light pink window. It features the EaseQT logo at the top, followed by the title 'Reset Your Password' and the email address 'E-Mail: techniciancentre@gmail.com'. Below this, there are two password input fields: 'New Password' and 'Confirm Password'. The 'New Password' field has a dropdown menu with three options: 'At least 8 characters', 'Contains a number', and 'Special character (!@#\$\$%^&\*)'. The 'Confirm Password' field has a dropdown menu with one option: 'Confirm password'. At the bottom of the form is a 'Reset Password' button. The background of the window shows a collage of medical images, including ultrasound scans and a person in a clinical setting.

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### Reset Your Password

E-Mail: techniciancentre@gmail.com

New Password

Password

At least 8 characters  
Contains a number  
Special character (!@#\$\$%^&\*)

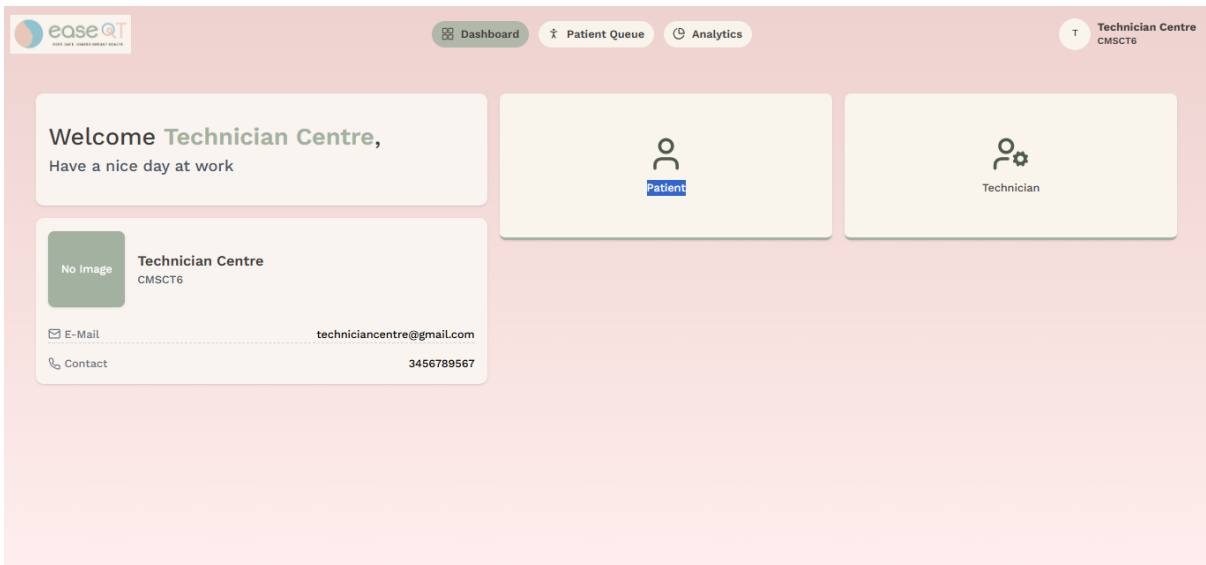
Confirm Password

Confirm password

**Reset Password**

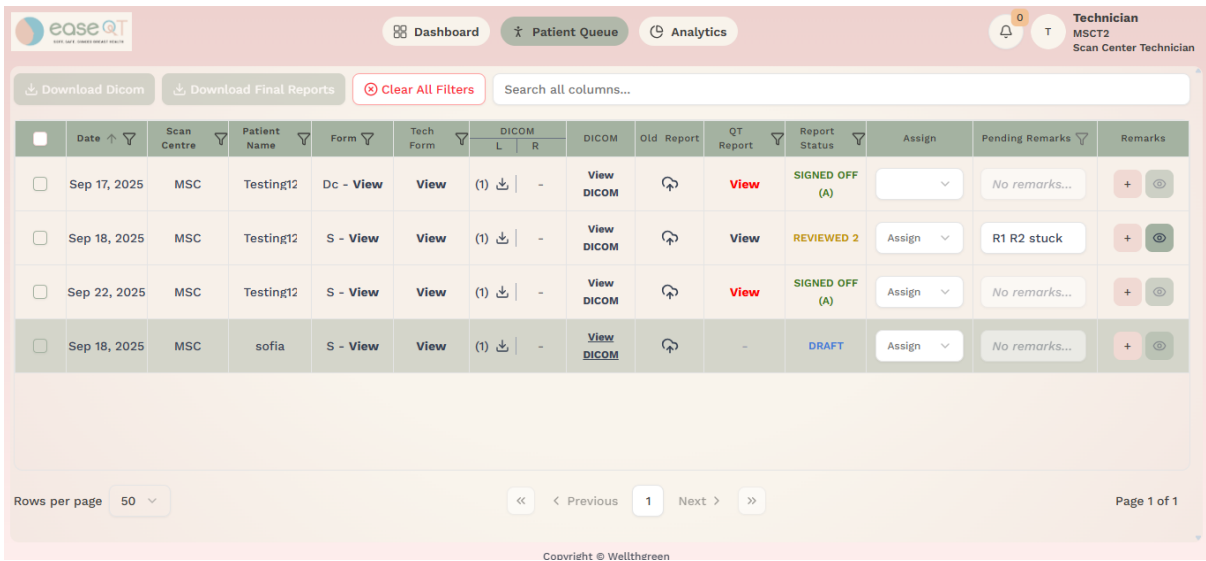
The technician needs to reset their password before logging in.

# DASHBOARD



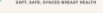
In the dashboard, the technician can view the patient brochure, technician guidelines, and consent form.

# PATIENT QUEUE



In the patient queue, the patient list and patient form will be displayed. The technician needs to fill out the technician form and upload the DICOM files.

Once the technician has reviewed the patient form, they will click **View** to begin filling out the technician form.

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TECHNOLOGIST FORM

← Back

✓ Allergies & Medications

2 Breast Symptoms

3 Prior Imaging

4 Breast Biopsy

5 Additional Notes

a. Clinical Exam notes \*

☒ Asymptomatic ☐ Symptoms

Check

Edit

b. Others / Additional Comments

Enter Details

← Back

Next →

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The screenshot displays the 'Dicom' upload interface. At the top, there are navigation tabs: 'Dashboard', 'Patient Queue', and 'Analytics'. The user is logged in as 'Technician Centre CMSC76'. The main area is titled 'Dicom' and contains two 'Upload Files' panels. Each panel prompts the user to 'Select and upload the files of your choice' and provides a 'Browse File' button. The left panel shows a file 'Radiology (60).zip' (100487 KB) with a progress bar indicating it is 'Uploading...'. The right panel shows a file 'Radiology (64).zip' (4755 KB) with a progress bar indicating it is 'Completed'. A 'Submit' button is located at the bottom center of the interface.

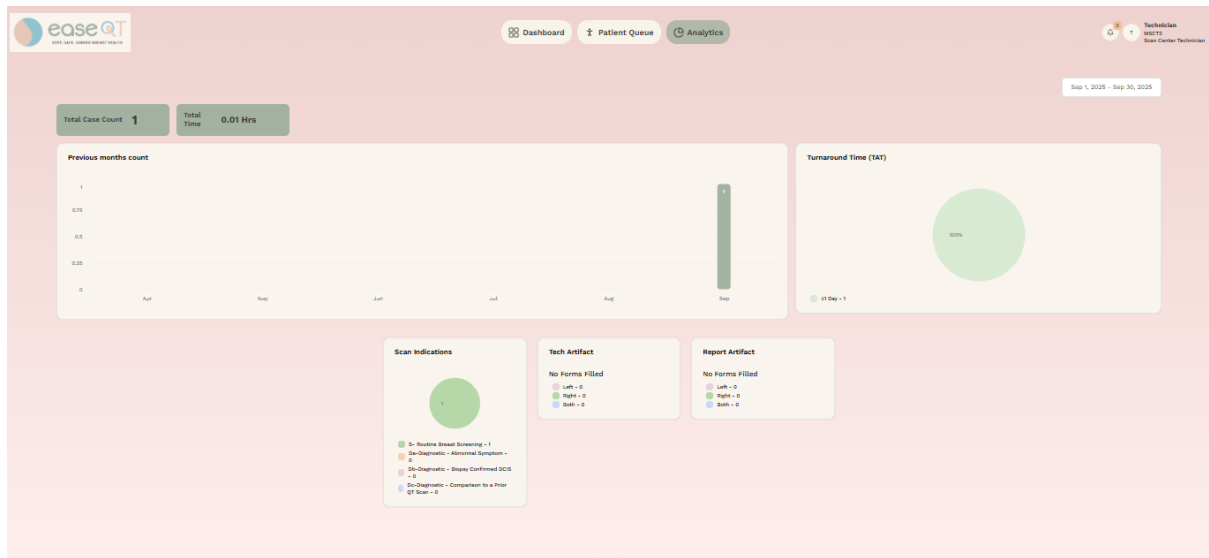
Once the technician completes the form, they will upload the patient's DICOM files.

The screenshot shows the 'Download Dicom' and 'Download Final Reports' interface. It includes a search bar and a 'Clear All Filters' button. Below is a table with the following columns: Date, Scan Centre, Patient Name, Form, Tech Form, DICOM (L, R), View DICOM, Old Report, QT Report, Report Status, Assign, Pending Remarks, and Remarks. The table contains four rows of data. The first row is for 'Sep 17, 2025' with 'TestingT2' and 'Dc - View'. The second row is for 'Sep 18, 2025' with 'TestingT2' and 'S - View'. The third row is for 'Sep 22, 2025' with 'TestingT2' and 'S - View'. The fourth row is for 'Sep 18, 2025' with 'sofia' and 'S - View'. The 'DICOM' column for the fourth row is highlighted with a red box. At the bottom, there is a 'Rows per page' dropdown set to 50, navigation buttons for 'Previous' and 'Next', and a 'Page 1 of 1' indicator.

Date	Scan Centre	Patient Name	Form	Tech Form	DICOM L R	View DICOM	Old Report	QT Report	Report Status	Assign	Pending Remarks	Remarks
Sep 17, 2025	MSC	TestingT2	Dc - View	View	(1) -	View DICOM		View	SIGNED OFF (A)		No remarks...	
Sep 18, 2025	MSC	TestingT2	S - View	View	(1) -	View DICOM		View	REVIEWED 2	Assign	R1 R2 stuck	
Sep 22, 2025	MSC	TestingT2	S - View	View	(1) -	View DICOM		View	SIGNED OFF (A)	Assign	No remarks...	
Sep 18, 2025	MSC	sofia	S - View	View	(1) -	View DICOM		-	DRAFT	Assign	No remarks...	

After uploading DICOM , the technician can view the uploaded DICOM files and can also download them if needed. The technician can upload multiple DICOM files at once. He technician can select multiple DICOM files along with the final report and download them all at once.

## ANALYTICS



In Analytics, the technician can view their case count, TAT (Turnaround Time), scan indications, Artifacts and the case count for the previous six months. They can click on month to filter the data.