

## MROQC Onboarding & Training Procedures for New Sites/Staff

As part of the onboarding process, MROQC provides a series of orientation and training sessions for our site staff. This document outlines the information covered in those sessions.

- New Sites: Introduction to MROQC will be provided for viewing after full execution of the MROQC Participation Agreement. A Q & A session will also be set up.
- New staff (*at existing MROQC sites*): Will need to view the Introduction to MROQC recording.
- All role-specific trainings must be completed prior to starting data entry on MROQC.

## Introduction to MROQC

Who: New MROQC sites and/or staff (at a minimum, this is required for: Clinical Champion, Site Administrator, the Clinical Data Abstractor (CDA), and the Physics Lead) Conducted: recorded webinar (narrated by the MROQC Program Manager) Length: ~30 minutes Some Examples of Topics Covered: What is MROQC: Overview Why MROQC Mission, Vision, Values **Our Sites MROQC Structure Coordinating Center Team** MROQC Requirements & Site Roles/Responsibilities Requirements **Roles/Responsibilities** Abstraction Support (FTE Model) **Collaborative-Wide Meetings BCBSM Incentive Programs** Pay for Performance (P4P) Gold Card CQI Value-Based Reimbursement (VBR)

MROQC Quality Improvement (QI) Working Groups Committees

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## **MROQC Role-Specific Training**

Clinical Data Abstractor (CDA) Orientation & Database Training
Who: Staff who fill the CDA role
Conducted: Virtually by the MROQC Clinical Quality Lead and the MROQC Database Coordinator
Length: varies (described below)

CDA Orientation The initial training session is 1 hour. Topics Covered: MROQC Overview CDA Role MROQC Quality Projects Patient eligibility MROQC forms Workflow Tracking CDA Forms MROQC Resources

Self-guided MROQC CDA Training Document Topics Covered: About MROQC Clinical Projects MROQC Database Bone Mets Database Prostate Database Forms

*Post-Orientation Check-in:* 

An hour check-in takes place  $\sim$  6-weeks after the initial training (and completion of Database Training).

**Topics Covered:** 

Enrollment Site reports Audits Any questions they may have

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Database Training:

All CDAs meet with the MROQC Database Coordinator for 1-hour database training (*conducted virtually*). CDAs must complete clinical data entry for test cases on all enrolling MROQC projects (Breast, Lung, Bone Mets, and Prostate) in the respective project database testing environment. Upon successful completion of the test cases, a CDA will be cleared for data entry.

## **Topics Covered:**

How to access Breast and Lung database Bone Mets database Prostate database Level 1 and Level 2 Password Criteria Password resets Sending support tickets **Enrolling patients** Eligible and not eligible **MROQC** patient ID **Entering forms Editing forms** Excluding forms Terminating a patient Monthly quality checks Database checklist

CDAs will also have 1-hour online training sessions whenever a database is launched or updated.

Additional Training Occurs via:

- Bi-monthly CDA calls (30 minutes)
- CDA breakout sessions (held at the tri-annual MROQC collaborative-wide meetings)

<u>Physics Data Abstractor Orientation & Database Training</u>
Who: Staff who will enter MROQC physics data
Conducted: Self-guided by new member and virtually by Coordinating Center physics staff
Length: Varies (described below)

Self-guided MROQC Physics Training Document Topics Covered: About MROQC Physics Projects MROQC Database Bone Mets Database Prostate Database Uploading Data

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Forms DICOM Data Site Reports

*Post-Orientation Check-in:* 

A 20-minute check-in takes place ~ 4-weeks after the initial training.

Topics Covered:

Cases submitted

Any questions

Physics abstractors will also have 1-hour online training sessions whenever a database is launched or updated.

Additional training occurs via:

- Physics & dosimetry breakout sessions (held at the tri-annual MROQC collaborativewide meetings)
- Physics & dosimetry group meetings (3x per year between collaborative-wide meetings; ~1 hour)