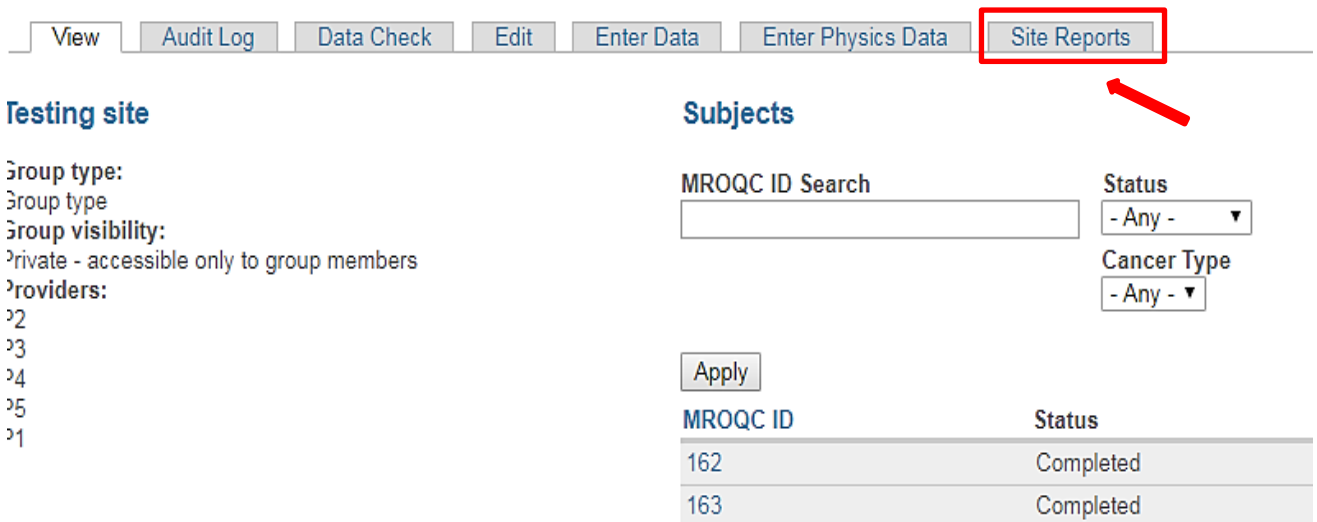


# How to Use The: 2020 Performance Index Measures Report

## 1. Select the Site Reports tab



View Audit Log Data Check Edit Enter Data Enter Physics Data **Site Reports**

**Testing site**

Group type:  
Group type

Group visibility:  
Private - accessible only to group members

Providers:  
22  
23  
24  
25  
21

**Subjects**

MROQC ID Search

Status  
- Any - ▼

Cancer Type  
- Any - ▼

Apply

MROQC ID	Status
162	Completed
163	Completed

## 2. Right-click on the 2020 Performance Index Measures and open the report in a new tab or window.



View Audit Log DICOM Upload Edit Enter Data Enter Physics Data Group **Site Reports**

- 2019 Performance Index Measures Report
- 2020 CQI VBR/Gold Card Report
- 2020 Performance Index Measures Report ←
- 2021 CQI VBR/Gold Card Report
- Clinical-Data Checker Problems
- Clinical-Missing Forms
- Clinical-Required Questions
- Demographics-Site specific
- Physics-Data Checker Problems
- Physics-Missing Forms
- Physics-Required Questions

### 3. Export the report into Excel—select export and choose Excel as the file type



#### Performance Index Measures (P4P)

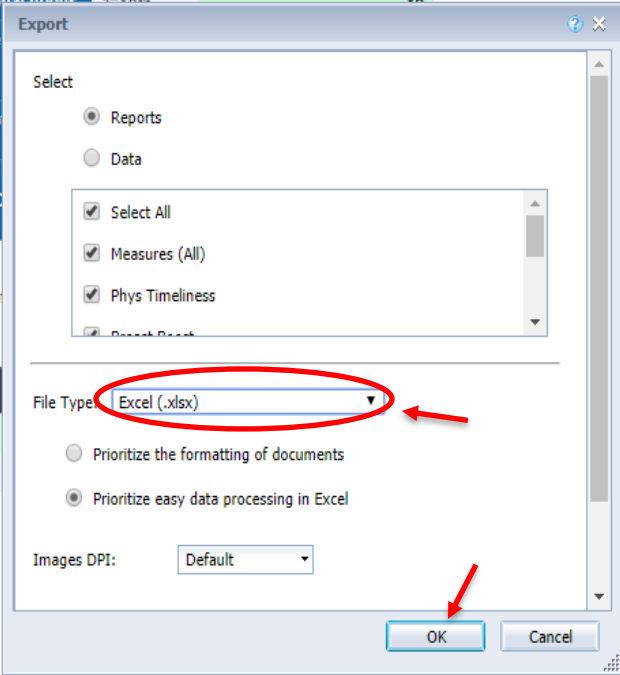
Data up to date as of	RT End Date - Begin	RT End Date - End
1/9/20	1/3/19	9/30/19

Measure	Threshold	Percentage Met
Omission of breast boost in women age 70 years or older with early - stage breast cancer	<=30%	8
Mean heart dose achieved in breast patients not receiving radiotherapy to regional nodes	>=25%	95
Breast cancer patients: Task Group - 263 compliance for the specified structures (heart, breast PTV, lumpectomy cavity PTV, and ipsilateral lung) for the initial DICOM entry		
In ≥ 65% lung cancer patients, ≥ 95% of the PTV receives ≥ 100% of the prescription dose AND the heart mean dose is ≤ 20 Gy		
Lung cancer patients: Task Group - 263 compliance for the specified structures (heart, PTV, esophagus, spinal cord or canal, and normal lung) for the initial DICOM entry		

If "Percentage Met" cell is highlighted in green - it indicates the measure is met  
If "Percentage Met" cell is highlighted in red - it indicates the measure is not met

Physics Timeliness
within 6 weeks of treatment completion
either physics form, dicom, or dvh not submitted more than 12 weeks after treatment

Cell highlighted in green is the physics timeliness category where the measure



Export

Select

- Reports
- Data

Select All

Measures (All)

Phys Timeliness

Breast Boost

File Type: **Excel (.xlsx)**

Prioritize the formatting of documents

Prioritize easy data processing in Excel

Images DPI: Default

OK Cancel

- Each measure can be reviewed by clicking on the specific tab at the bottom of the report. (In the figure below Phys Timeliness is displayed).

The date ranges can be customized by changing: a) Cases- to All values and b) RT-dates in the calendar view (RT End Date-Begin and RT end Date-End).

**Customize Date Range**

RT End Date - Begin: 12/1/2019  
 RT End Date - End: 1/31/2020

Cases: **All values** (selected), Performance Year 2019

RT End Date - Begin	RT End Date - End
12/5/19	12/13/19

Category	Physics Timeliness	Patient Count	Percent	Cumulative Percent
1	within 6 weeks of treatment completion	5	100	100

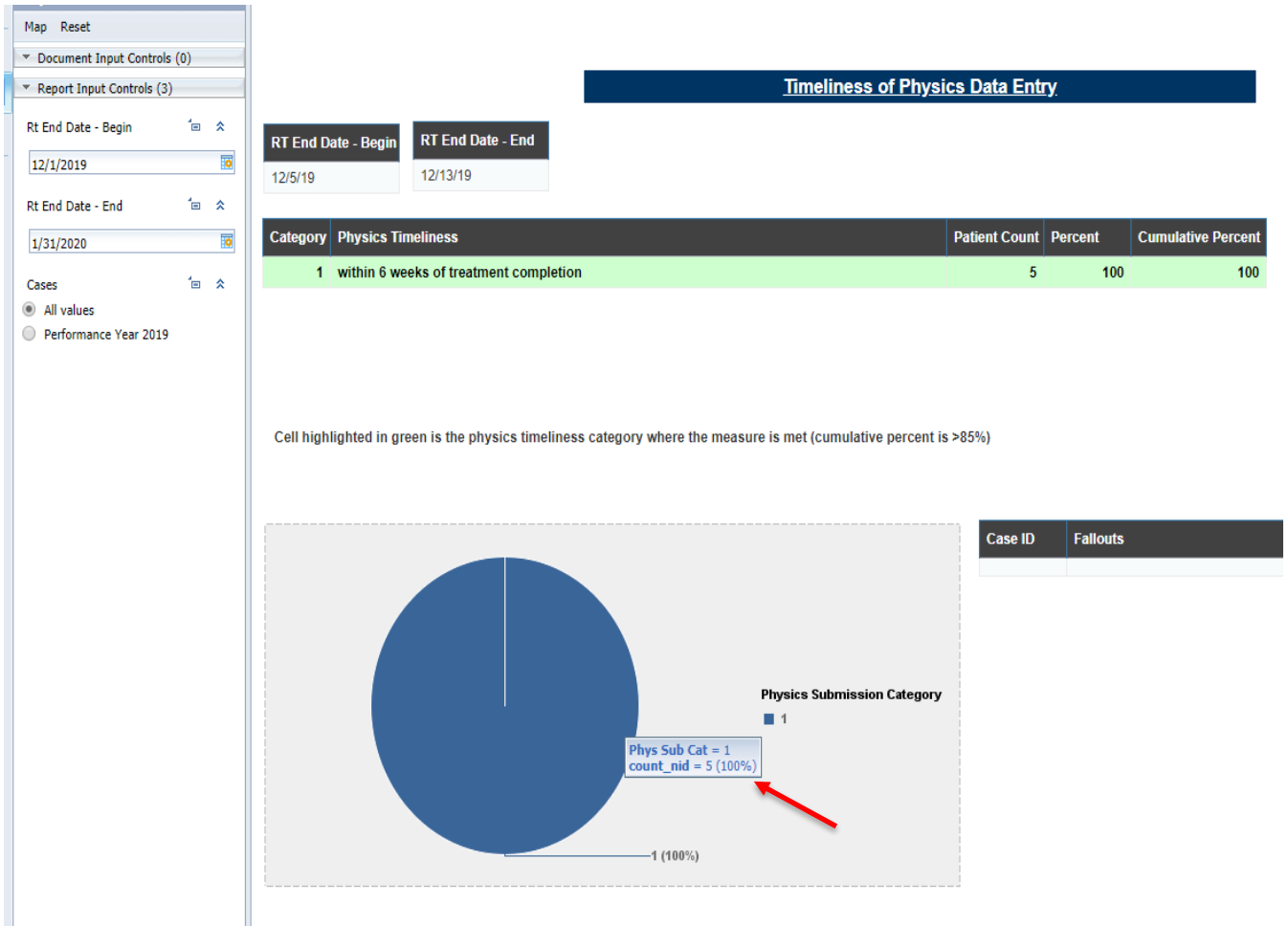
Cell highlighted in green is the physics timeliness category where the measure is met (cumulative percent is >85%)

Physics Submission Category: 1 (100%)

Case ID | Fallouts

Measures (All) | **Phys Timeliness** | Breast Boost | Breast Mean Heart Dose | TG-263 Compliance (Breast) | Lung Target Coverage

5. The stats for the total number of patients for any measure can be found by hovering over the pie chart. (Example for Phys timeliness -> Count Nid = 5 shows the number of cases in which the measure is met)



**Report Information/ Tips**

- ✓ Report is refreshed every night
- ✓ To clear errors related to breast and lung performance measures, please email [support@mroqc.org](mailto:support@mroqc.org).
- ✓ The email should include the patient’s MROQC ID, the error to clear and the reason why.