


How to Use The: Performance Index Measures (P4P) Report

1. Select the Facility Reports tab

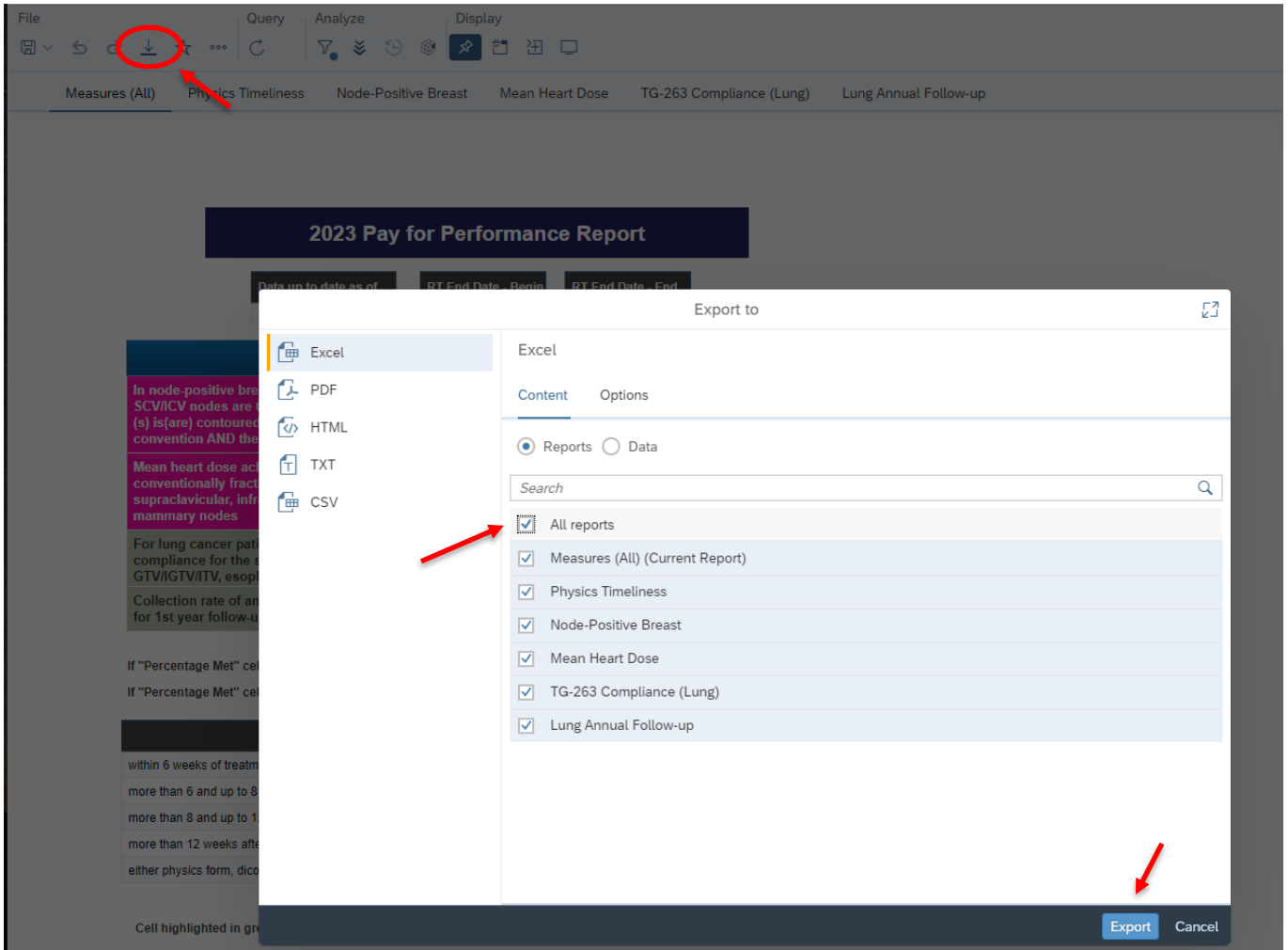
View Group	Audit Log Revisions	DICOM Upload	Edit	Enter Data	Enter Physics Data	Facility Reports
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Testing site	Subjects
<p>Group type: Group type</p> <p>Group visibility: Private - accessible only to group members</p> <p>Providers: 2 3 4 5 11</p>	<p>MROQC ID Search</p> <input type="text"/> <p>Apply</p> <p>MROQC ID</p>
	<p>Status</p> <p>- Any -</p> <p>Cancer Type</p> <p>- Any -</p> <p>Status</p>

2. Right-click on the Performance Index Measures(P4P) Report and open the report in a new tab or window.

- 2023 Pay for Performance (P4P) Report 
- 2024 CQI VBR/Gold Card Report
- Clinical-Data Checker Problems
- Clinical-Missing Forms
- Demographics-Site Specific
- Physics- Missing Data
- Physics-Data Checker Problems
- Physics-Data Checker Problems - Copy (1)

3. Export the report into Excel—select export, choose Excel as the file type and select All reports to export



4. 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 opening the filter bar and changing: a) Performance Year- to All Values and b) RT-dates in the calendar view (RT End Date-Begin and RT end Date-End).

Filter bar **Customize Date Range**

File Query Analyze Display

Rt End Date - Begin (All Values) Rt End Date - End (All Values) Performance Year (All Values)

Measures (All) **Physics Timeliness** Node-Positive Breast Mean Heart Dose TG-263 Compl

Timeliness of Breast and Lung Physics Data

RT End Date - Begin: 1/5/23 RT End Date - End: 9/26/23

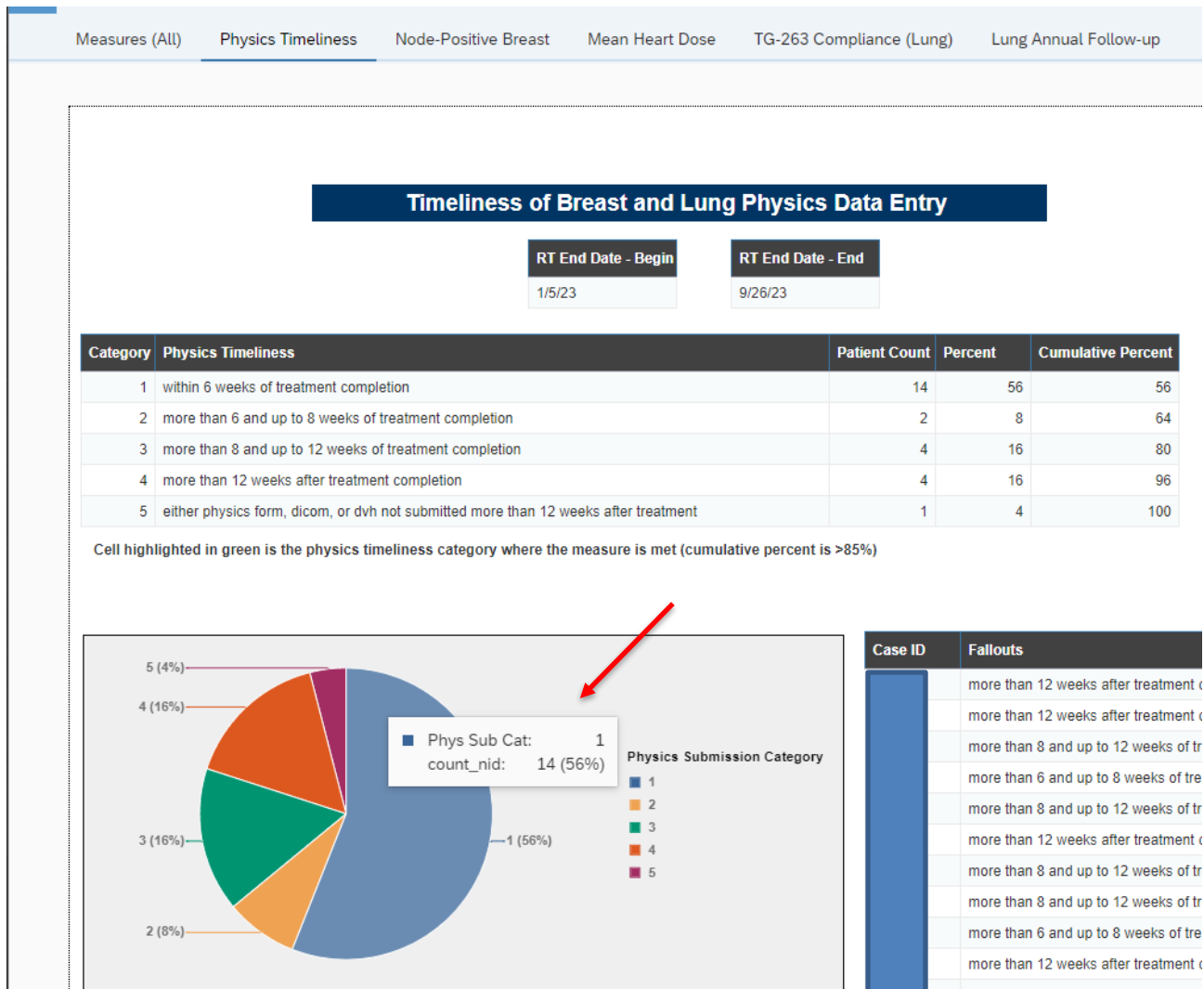
Category	Physics Timeliness	Pat
1	within 6 weeks of treatment completion	
2	more than 6 and up to 8 weeks of treatment completion	
3	more than 8 and up to 12 weeks of treatment completion	
4	more than 12 weeks after treatment completion	
5	either physics form, dicom, or dvh not submitted more than 12 weeks after treatment	

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

Physics Submission Category

- 1 (56%)
- 2 (8%)
- 3 (16%)
- 4 (16%)
- 5 (4%)

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 = 14 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.
- ✓ The email should include the patient’s MROQC ID, the error to clear and the reason why.