

1. Select the Site Reports tab

| View Audit bog | DICOM Upload | Edit | Enter Data | Enter Physics Data | Group | PROS |
|--------------------|--------------|------|------------|--------------------|-------|------|
| Site Reports Revis | ions | | | · · · · · · | | |
| | | | | | | |

2. Right-click on the 2024 Pay for Performance (P4P) Report and open the report in a new tab or window.



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

| File Query Analyze Display | 治 ロ | |
|---|---|----|
| Physics Timeliness Bone Mets Performance Mea Exclusion Re | port | |
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| | Use Of Shorter Course Radiotherapy For Bone Metastasis - 2024 | |
| Data and state on of | | |
| 1/25 | Export to | 2 |
| Excel | Excel | |
| A. Rate of single fraction fre | Content Options | |
| B. Rate of <=5 traction treat For Bone Metastasis treatm | Reports Data | |
| constraints for organs at ris TXT documented. | Search | |
| Measure A and Measure | All reports | |
| If "Percentage Met" cell i | V Physics Timeliness | |
| Fallouts for Me | Bone Mets Performance Measures (Current Report) | |
| | V Exclusion Report | 12 |
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| | Export Cance | əl |

4. Each measure can be reviewed by clicking on the specific tab at the top of the report. (In the figure below Bone Mets Performance Measure is displayed).

The date ranges can be customized by activating 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).

| | Customize Date Range | | Hide/Show | Filter Bar | | | | |
|----------------------|--|--|------------------------------------|-------------------------------|------------|-------------------------|-------------------------|----------|
| File □ × 5 2 | ↓☆ … | Query Ana | lyze | Displat | y 查 注 | Ē | | |
| S Perfor All Valu | mance Year les | Rt End Da All Values | ate - Begin | Rt End Da All Values | ate - End | Sbrt 2024 All Values | Sbrt 2024 All Values | |
| Physics Tin | neliness Bor | ne Mets Performa | ance Mea | Exclusior | n Report | | | |
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| | | | | | Us | e Of Shorter | r Course | Radiot |
| | | | | | | | | |
| | | Data up to d | ate as of | | R | T End Date - Begi | n | |
| | | 1/30/24 | | | 1/3 | 3/24 | | |
| | | Mea | asure | | | Thre | shold | Fr |
| | A. Rate of single f | raction treatment of | f uncomplicated | bone metasta | asis | >=/ | 45% | |
| | B. Rate of <=5 fra | ction treatment for a | all patients | | | >=7 | 75% | |
| | For Bone Metasta constraints for org documented. | sis treatment using ans at risk (OARs) | SBRT, standard are used and a | lized dose ny violations a | are | >=) | 80% | |
| | Notes: | | | | | | | |
| | Measure A and If "Percentage I | Measure B listed a Met" cell is highlig | above indicate hted in red - it | site rates indicates the | measure is | s not met | | |
| | If "Percentage N | let" cell is highligh | nted in green - | it indicates tl | he measure | e is met | | |
| | | | | | _ | | | |
| | Fallou | its for Measure A | | RT Start Date | • | F | allouts for Me | easure B |
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 The stats for the total number of patients for any measure can be found by hovering over the pie chart. (Example for Bone Mets Performance Measure -> sum_all_cases = 9 shows the number of cases in which the measure is met)



Report Information/ Tips

- ✓ Report is refreshed every night
- ✓ To clear errors related to the bone mets performance measure, please email <u>support@mroqc-mets.org</u>.
- ✓ The email should include the patient's MROQC ID, the error to clear and the reason why.