INTEGRATED MONITORING QA
Effortless machine Quality Assurance for every fraction of every treatment

READY WHEN IT COUNTS
LinacView runs in the background ensuring that treatments are delivered according to prescribed treatment plans. When a clinically-relevant delivery problem occurs, LinacView sounds an alert automatically. A dashboard and comprehensive analysis tools help you to quickly understand the cause and impact of the event.

PRETREATMENT QA
Know the quality of a treatment plan before it’s delivered and make logfile analysis part of the patient record. Billing compliant (77301).

QA DURING PATIENT TREATMENT
Know the impact of the delivered plan without user intervention and before the patient leaves the couch.

ADAPTIVE WORKFLOW QA
Options for daily closing of plan of the day to perform unique and automated QA for adaptive workflow. This feature supports Elekta Unity workflow.

TWO TYPES OF QA IN ONE PRODUCT
LinacView separates quality assurance into two levels:

Clinically-Relevant QA
- Fluence Comparisons
- Gantry and Collimator Angles
- Plan Specific MU
- Beam Off Lags
An audible alarm sounds and notifications are sent to physics staff.

Machine Performance QA
- Carriages, Jaws, Leaves
- Table Positions
- Monitor Unit Rate
No alarm or notifications. Used to predict future machine maintenance needs.
**LINACVIEW**

**PRINCIPLES OF OPERATION**
- LinacView has algorithms that compare machine logfiles to DICOM RT Plans.

**CENTRAL AUDIBLE ALERT**
- When any machine sends a logfile to LinacView that shows clinically-relevant errors, an alert will sound (also notifications by email or text will occur).

**SUMMARY RT PLANS**
- LinacView can create summary RT Plans from “composite” logfile data. This can be useful at the end of treatment or during treatment if a delivery error occurs. These new RT Plans can be reimported into your treatment planning system where dose can be recalculated using the same algorithm as was used to create the plan. Your physician can then compare results in a familiar environment.

**IMPROVED PRE-TREATMENT QA**
- When you do pre-treatment QA, LinacView will get logfiles and analyze them. If your results from your planar dose analysis device are not satisfactory, you can check them against LinacView which will tell you how accurately your plan was delivered. You can also use LinacView’s Modulation Complexity Score to evaluate the relative complexity of your plan. Billing compliant (77301).

**FULLY CUSTOMIZABLE**
- Almost every aspect of LinacView can be customized including tests to be executed, alert and error thresholds, physicist notifications, user permissions, and display parameters.

**SUMMARY**
- To use LinacView, you only need to add two steps to your workflow: 1) sending approved RT Plans to the LinacView folder, 2) analyzing results if a delivery problem is identified. Since the vast majority of treatments are delivered without error, LinacView will not normally affect your clinical workflow.
- LinacView may be used with Varian and Elekta linacs and all major treatment planning systems.

**ADDITIONAL FEATURES**
- Monitor one or more machines at once
- Produce PDF performance reports
- Compare fluences using difference indices
- Store results in a database for anytime access.
- Requires internet, but no additional hardware!

**LINACVIEW SOFTWARE/COMPUTER REQUIREMENTS**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Specification</th>
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<tbody>
<tr>
<td><strong>Operating System</strong></td>
<td>Windows 10 - 64-bits Recommended</td>
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<tr>
<td><strong>Runtime Environment</strong></td>
<td>Java 8 x64</td>
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<tr>
<td><strong>Processor</strong></td>
<td>Intel i7 - 2.5 GHz or greater</td>
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<tr>
<td><strong>Memory</strong></td>
<td>4 GB free RAM or greater</td>
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<tr>
<td><strong>Hard Drive</strong></td>
<td>50 GB</td>
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<tr>
<td><strong>Screen Resolution</strong></td>
<td>1920 x 1080 or greater</td>
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<tr>
<td><strong>Local Area Network / Internet Access</strong></td>
<td>Required</td>
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<tr>
<td><strong>Speakers</strong></td>
<td>Allow audible alerts, if desired</td>
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Memory requirements assuming 15 to 30 IMRT treatments per day are 15 – 180 Mb/Day. LinacView is compatible with logfiles from Varian and Elekta linacs. Windows® is a registered trademark of Microsoft Corporation. Specifications subject to change without notice.