

## TRACK & TREND WITH RIT® SOFTWARE RITTEND™: STATISTICAL DATABASE ANALYSIS



The comprehensive statistical database solution that tracks and trends data for all of your department's measurements.

## RITTREND\* FEATURES

- Easily import your analysis results into the database with a single click.
- Set baseline measurements for statistical process control.
- Conveniently delete any data points that are not needed.
- Track historical data over time to detect any anomalies in your measurements.
- Integration with the RIT Tolerance Manager: Set fully-customizable parameters to track and trend any pass/fail data in your set tolerances.
- Enable alerts via email, allowing you to immediately view significant changes in data or measurements that may exceed their set tolerances.



## **HOW TO USE RIT***TREND*™



Your data is automatically compared to your specifications with alerts for any discrepancies.

- 1 Run the test analysis routine. (Using RIT or other software)
- 2) With one click, add the analysis record to the RIT*trend* <sup>™</sup> database or use the Multisource Data Manager to input data generated from non-RIT software.
- If desired, create unlimited custom filtering specifications.
- 4 Use query builder selections to extract your data using customizable queries to sort and report multiple criteria, such as:
  - Analysis routine
  - Date
  - Equipment
- User
- Any predetermined custom fields, set by the user
- 5 Output Format Choices: View a visual representation of your data in a statistical process control chart, tabular format, or in customizable RITG142 and RITG135 reports.

REQUEST A PERSONAL DEMONSTRSATION OF RIT*TREND™*:

www2.radimage.com/demo

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