

Prognosys for NA5600sc Sodium Analyser

Eliminate last-minute maintenance emergencies.

Prognosys is a predictive diagnostic system that allows you to be proactive in your maintenance by alerting you to upcoming instrument issues. Know with confidence whether changes in your measurements are due to changes in your instrument or your water.



Measurement Health

The measurement health monitors the instrument's components and uses that information to alert the user to upcoming instrument needs before measurements become questionable.



Service Indicator

The service indicator tracks the number of days until the instrument will require maintenance or service.

Time to plan your maintenance *before* your measurements are affected.

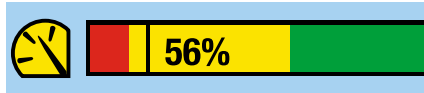
MAINTENANCE REQUIRED



Measurement Health

Calibration slope is outside of acceptable limits.
Poor sample quality detected.
Electrode health impacted by measurement parameters.

MAINTENANCE PENDING



Measurement Health

Calibration is nearing unacceptable limits.
Measurement electrode health.
Electrode health within acceptable range.

MAINTENANCE PERFORMANCE



Measurement Health

Calibrations are within acceptable limits.
Detected sample can be read accurately.
Electrode health is optimal.



Be Right™

MAINTENANCE REQUIRED



Service Indicator

Maintenance required for filters, valves, pumps, tubing and other wear items.

MAINTENANCE PENDING



Service Indicator

Expected maintenance required within 30 days for filters, valves, pumps, tubing and other wear items.

MAINTENANCE PERFORMANCE



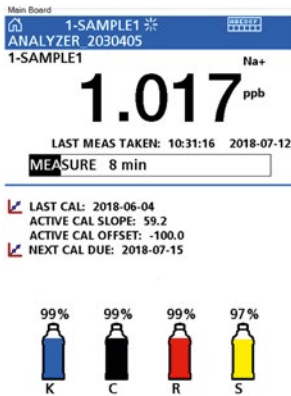
Service Indicator

No maintenance required within the next 30 days.

Many of the parameters and tasks considered for the maintenance indicator will also be displayed through the service indicator if the related instrument components require maintenance soon.

NA5600sc Interface Comparison

Without Prognosys



Prognosys Enabled

