

# OASYS® 17.0 Release Notes

---

## What's New

### Hematology 3-Part and 5-Part Differential programs

The focus of this release was to enhance the submission of results for the Hematology Differential programs to more closely mimic laboratory practice and provide participants with an improved user experience.

A new analyte 'Mean Platelet Volume' has been added.

As per some customers' request, participants may now submit results for the WBC Differential analytes in concentration unit (either  $\times 10^9/L$  or  $\times 1000/\mu L$ ), percentage (%), or both concentration unit and percentage. In order to properly register the tests for the first test event of 2017, users are required to select if they are testing WBC Differential Concentration, WBC Differential (%) or both analytes.

The Registration flow has been simplified for all Hematology programs. Participants should select the analytes being tested and choose only the instrument. The unit is defaulted by the system and needs to be reviewed. No further information is required.

### Discontinued the old submit results flow

We have finished upgrading the new submit results flow in a grid, which now supports all programs. The old flows for registering analytes and submitting results have been discontinued.

### Discontinued the old Instrument flow

The Instrument page, under the Profile menu option, has been discontinued. Instruments are now registered when selecting the analytes to be tested in the Registration tab.

### Spanish Localization

Our site is now localized in Spanish.