

STACS SERVICES SET YOU UP FOR SUCCESS: IMPLEMENTING THE STACS-CW DNA APPLICATION

Malena Jimenez, Hays Young
STACS DNA

In an environment that is ever changing, configurability is an important aspect when deciding on a sample and quality control tracking application. The application must be able to adjust to changing workflows, chemistries, technologies, and instrumentations. However, with increased configurability comes increased application setup, which can be daunting when considering implementation time and resources.

STACS DNA Services set you up for success. The STACS team populates your database for you using your laboratory SOPs. This means the STACS-CW database will already include your consumables, instruments, maintenance schedules, and workflows. The STACS team, alongside your laboratory's implementation team, then proceed through an in-depth training process where the workflows are fine-tuned and enhancements discussed. On-site installation and system setup, delivered by the STACS team, provides training and experience for the Information Technology department and allows for configuration of network directories and instrument file locations. Finally, the STACS team has analysts undergo practical training where mock cases are processed through the DNA module under current laboratory workflows. This training includes consumable and instrumentation experience as well as case/sample receipt, processing, interpretation, and final report generation.

Visit our poster to learn more about STACS DNA Services and the STACS-CW implementation process.