

QUICK START FOR E-NOVAL3.0

Step0: Access to e-noval

To enter the e•noval application, click on the following fast link:

<https://www.arlenda.be/enoval3.0>

Enter the *user ID* and *password* into the adequate fields you have received and press on “**Submit**” button.

If the *User ID* and *password* are correct and accepted, the main e•noval screen is displayed, which constitute the starting point.

Step1: Introducing data from the example file.

Click on “**Validation**” on the left menu to start to enter data. The screen indicated should be displayed. On this screen you have 4 options:

- Validation with responses or results with “Reconstituted Samples”
- Validation with responses or results with Reconstituted samples AND real products”

Click on “**Responses**” for using the example set of data (Reconstituted or Reconstituted AND real products following the data received).

You can upload data from the file you have received. But you need first to save the file on your disk.

Then by clicking on “**Browse...**” you can point on the excel file (the path is indicated in the window).

Click on “**Click Here**” to upload the data.

All the data have been uploaded and the fields are now filled.

Click on “**Submit**” on the bottom of the page. The “Step 2 of 4” page is displayed.

Step2: Model Selection and Accuracy Limit

Select “**Set all models**”.

If the excel file is named:

“enoval_methodPA” → set Acceptance Limit = 5% and Risk = 10%

“enoval_bioanalytical”. → set Acceptance Limit = 30% and risk = 20%

“enoval_Toxicology” → set Acceptance Limit = 30% and risk = 5%

“enoval_Chromium_in_water” → set Acceptance Limit = 20% and risk = 10%

“enoval_Levonorgestrel” → set Acceptance Limit = 15% and risk = 5%

“enoval_API” → set Acceptance Limit = 5% and risk = 5%

Click on “**Submit**”.

Step3: Model selection for reporting.

Click on the model in blue to visualize the Accuracy Profile of the method using this Calibration function. A new window will be opened.

When you have decided which Response Function you will use for the validation, click on “**See Report**”.

Step4: Get your report.

You can select

- “Standard Report style” or “e-CTD report style”
- the report in English or in French

You can upload a Chromatogram if you want.

In section 3 “Get your report”, select the format you would like.

Remark: it can take up to 2 minutes to generate the report.

If you have chosen for pdf format, the first step is to visualize the report in html format where text areas are introduced for comments.

After adding your comments, click on the top or bottom of the page on “**Get Report**”.

Finally, click “**here**” to get back your PDF file.

Remark: it can again take up to 2 minutes.

For any question: +32.4.366.43.97 or info@arlenda.com