

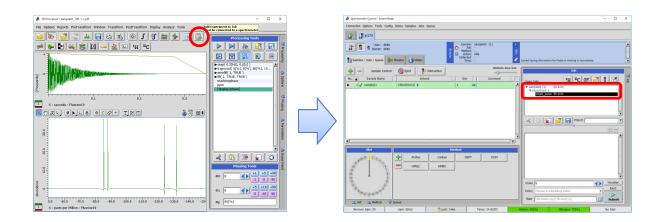
Prepare experiment from NMR data

Product used: Nuclear Magnetic Resonance (NMR)

Here convenient methods are introduced for preparing experiments (jobs) identical with those obtained in the past. As a preparation, open original NMR data and spectrometer control window in advance.

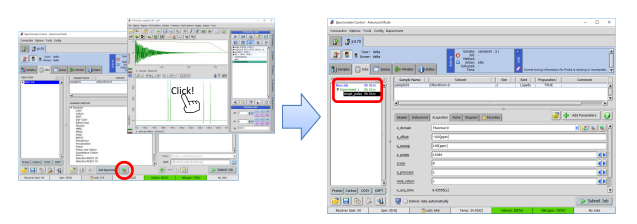
1. Prepare experiment from 1D or nD processor (same for smart and advance mode)

Click the icon of 1D or nD processor to add the same experiment in the job list of spectrometer control automatically.



2. Make the pulse sequence from spectrometer control window (only for advance mode)

Click the 🍇 icon of spectrometer control window and the click the spectrum to add the same experiment in the job list of spectrometer control automatically.



*These functions are implemented from NMR software Delta version 5.2.0 onwards. GUI depends on Delta version. Herein, the version is Delta 5.3.1.

Copyright © 2019 JEOL Ltd.

Certain products in this brochure are controlled under the "Foreign Exchange and Foreign Trade Law" of Japan in compliance with international security export control. JEOL Ltd. must provide the Japanese Government with "End-user's Statement of Assurance" and "End-use Certificate" in order to obtain the export license needed for export from Japan. If the product to be exported is in this category, the end user will be asked to fill in these certificate forms.



