



DMIWizard

This form is required to obtain access to the latest version of DMIWizard, an open-source Matlab-based processing platform for Deuterium Metabolic Imaging (DMI) as well as other DMI-related items, such as pulse sequences and datasets. The information on this form is used in the creation of a DMI user base. The user base will occasionally be contacted by e-mail with information on updated versions of DMIWizard or DMI-related workshops. The information on this form will not be shared with any third-party entities.

* Items marked with an asterisk are required.

* Name:

* Institution:

Department:

Address:

* E-mail:

Area of DMI application:

* Downloadable items of interest:

- DMIWizard software
- DMI pulse sequence for Bruker
- DMI pulse sequence for Varian
- DMI datasets

Please send the completed form to Robin de Graaf (robin.degraaf@yale.edu) or Henk De Feyter (henk.defeyter@yale.edu), after which you will be send a link to download the latest version of DMIWizard and related items.