

## MEMBERSHIP

SNIDD is composed of dedicated scientists from academia, industry and government. Its members share a passion for the advancement of molecular imaging and biomarker qualification. We are experts in xray, magnetic resonance, optical, ultrasound and nuclear imaging technologies; all major therapeutic areas are represented in SNIDD.

## PURPOSE

SNIDD offers scientists a forum to share knowledge and expertise in order to expedite the drug development process. Long-time members note that SNIDD provides the space for them to shape the direction of their fast-changing and dynamic profession as well as share knowledge and ideas that will improve the way therapies are developed. Our goal is nothing less than to change the drug development paradigm.

## BENEFITS

### MEMBERSHIP

SNIDD offers many benefits to members and sponsors. It supports and hosts educational biomarker and drug development programs and is a source of expertise and resources not found anywhere else.

Our Imaging Biomarker Resource Center (IBRC) is a powerful set of tools that enhances members' productivity.

The IBRC consists of the following:

- *Slide Library*: This popular tool contains slides that address practical aspects and scientific applications of imaging used in drug discovery, development, clinical use, commercialization and regulatory processes (available to members and sponsors).
- *Reference Library*: This bibliography, catalogued by imaging modality, features imaging-related references in drug development. Articles are critically screened and reviewed for relevance by imaging specialists (available to members and sponsors).
- *Speakers Bureau*: Our speakers have a wealth of experience across all imaging modalities and span the entire drug discovery to post-marketing process (available to members and sponsors).
- *Experts Database*: More than sixty imaging experts worldwide and 170 searchable variables help resolve problems and answer questions that arise in members' work (available to sponsors only; members may participate as an Expert).
- *Radiotracer Clearinghouse (RCH)*: Currently under development, the RCH provides a unique pre-competitive and proprietary database of radiotracers that sponsors can access to expedite their research and development (available only to sponsors).

Members also receive a subscription to the *Journal of Molecular Imaging and Biology*, a bi-monthly journal representing molecular imaging scholarship. Future offerings will feature CME web-based education and a first of its kind Pharma biomarker workshop.



"SNIDD provides its members with an opportunity to share and disseminate knowledge...Our link between imaging and therapeutic specialties facilitates the high-level conversations among scientists that stimulate progress."

~ Michael Tweedle  
Chair, SNIDD



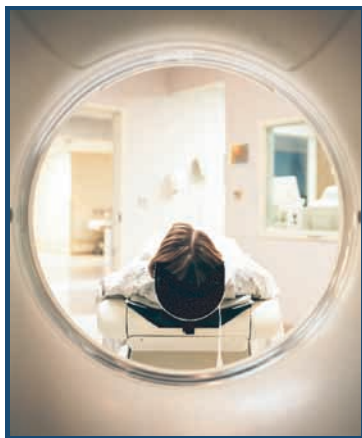
## SPONSORSHIP



SNIDD also offers corporate sponsorship opportunities that confer additional benefits to members. The most important of these is full access to the IBRC, which includes the Experts Database and the Radiotracer Clearinghouse. Sponsors may also designate up to four individual members to SNIDD.

SNIDD is the only organization that offers industry the valuable tools needed to rapidly qualify drug candidates and thus gain a competitive advantage. We ask that you invest in your future by investing in SNIDD; your sponsorship will enable us to expand our offerings and more quickly bring the Radiotracer Clearinghouse on-line.

Become a SNIDD sponsor and join your professional colleagues in an innovative way to envision research. Join a community that shares ideas and take advantage of a repository of tracers for biomarker qualification. Contribute to the future of drug development!



Individuals may become a member by joining AMI and checking the SNIDD council box on the membership application ([www.ami-imaging.com](http://www.ami-imaging.com)). Sponsors may download a sponsorship application from the SNIDD website ([www.snidd.org](http://www.snidd.org)).

The Academy of Molecular Imaging (AMI) promotes the use of molecular imaging in commercial and scientific applications.

The Society of Noninvasive Imaging in Drug Development is one of AMI's four governing councils. SNIDD works to promote an environment that advantages its members and sponsor companies.

The other AMI Councils are:

- Institute for Clinical PET
- Institute for Molecular Technologies
- Institute for Molecular Imaging Science



AMI is proud to represent the entire molecular imaging community.  
[www.ami-imaging.org](http://www.ami-imaging.org)  
[www.snidd.org](http://www.snidd.org)  
Email us at [info@snidd.org](mailto:info@snidd.org)



THE SOCIETY OF NON-INVASIVE IMAGING  
IN DRUG DEVELOPMENT

A Council of the Academy of Molecular Imaging

The Society of Noninvasive Imaging in Drug Development aims to enhance the role that molecular biomedical imaging plays in developing therapeutic drug candidates. Imaging advances preclinical and clinical research, identifying or ruling out targets and shortening the time it takes to bring a drug to market.

SNIDD envisions a future in which noninvasive imaging is routinely used in the discovery, development and registration of therapeutic drugs.



THE SOCIETY OF NONINVASIVE IMAGING  
IN DRUG DEVELOPMENT