

How do researchers use ANDHII?

- Systematically collect observational data on nutrition care provided to patients in a standardized and structured way, using the Nutrition Care Process (NCP) and the Nutrition Care Process Terminology (NCPT), so results can be aggregated and compared to answer research questions.
- Investigate nutrition care practice patterns, resolution of patient nutrition problems and change in nutrition-related outcomes over the course of multiple visits with a nutrition professional, assess the quality of NCP documentation, and more!

What is the **benefit** to using ANDHII?

- Already imbedded into ANDHII is a data collection template, including the entire NCPT available in drop-down menus
- Data collection is consistent and systematic so that all data are comparable
- ANDHII is HIPAA compliant, meaning there are safeguards that prevent entry of identifiable data.
- A random alphanumeric code is generated for each patient, which can be used as a Study ID
- Data can be easily downloaded in a csv form.
- Tutorials are available on ANDHII's Help & Training page to use when instructing study team members on data entry
- Using ANDHII is FREE for all credentialled RDNs, NDTRs and Academy members (including students) and provides an unlimited FREE access to NCPT
- ANDHII is a web-based platform, so no software installation needed

Looking for more? Check out these resources! www.andhii.org/info



What are researchers saying?

"ANDHII is an ideal platform for data collection to support our research efforts.

Logistically, it is free to Academy members, accessible anywhere with internet access, and does not permit the collection of any PHI.

As we train our graduate students on the importance of outcomes data collection in practice to further the field of Nutrition and Dietetics, familiarization with ANDHII will be critical to furthering efforts in their practice.

In addition, the project customization provided by the Academy staff is critical to efficient and streamlined data collection.

Therefore, ANDHII will allow for efficient, deidentified data collection as well as meaningful training for our graduate students."

Katie Price, PhD, RDN, LDN
Clinical Assistant Professor
Director, Didactic Program in Dietetics
University of Tennessee Knoxville