UNIVERSITY OF MINNESOTA



P: 612-626-9450 | F: 612-624-0315 www.ncc.umn.edu ndsrhelp@umn.edu

UMN Internal Price List (Effective July 1, 2023)

The Nutrition Coordinating Center (NCC) is a service organization at the University of Minnesota that developed and maintains Nutrition Data System for Research (NDSR). Income derived from NDSR licensing and support is used to update the program. With each new NDSR version usability is improved, and updates are made to keep current with technological changes. The food and nutrient database that supports NDSR is also updated to reflect the constantly changing food marketplace and the availability of improved food composition data.

Software Licensing:	Initial Copy	+ Additional Copies
Nutrition Data System for Research (NDSR) A Windows-based dietary analysis program designed for the collection and analyses of 24-hour dietary recalls, food records, menus, and recipes. Initial cost includes the first year of support.	\$3,955.00	\$2,500.00/each
Annual Support for Research Licenses Required in order to receive annual software and database upgrades, new food resolutions, technical support and assistance.	\$2,570.00	\$370.00/each
NDSR - Academic For teaching purposes only. Allows students to have hands-on experience with research-quality nutrient calculation software. Output files are not included.	\$220.00	\$61.00/each
NDSR - Grad-Pack Offered to qualified students for graduate work or undergraduate student led research only. This license allows students to use the complete research version, including output files, for 18 months.	\$710.00	NA
NDSR - Pilot-Pack Offered to researchers for qualified pilot studies only. This license allows researchers to use the complete research version, including output files, for up to 24 months.	\$1,180.00	\$710.00/each
NDSR Training:		
Training Workshop Two-day training is available (contact NCC for further information).		\$560.00/person
Training Workshop and Certification Certification program promotes standardized dietary interviews.		\$910.00/person