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## Overview of Computerized Dietary Assessment Programs for Research and Practice in Nutrition Education

#### Abstract

Computerized dietary assessment programs are often used for nutrition education research and practice. This article provides an informal overview of 29 dietary assessment programs mentioned in the literature covered by MEDLINE from 1996 to 2003, along with the components and capabilities of these programs derived from additional sources as needed. According to the literature, the advantages of using computers for dietary assessment include standardization of the questioning sequence, fast and easy processing, immediate results, and increased flexibility. The disadvantages include the need for typing skills and computer literacy, as well as potential bias in the responses if an interviewer is required.

#### Keywords

diet, nutrition assessment, computer, self-assessment, software program

#### Disciplines

Arts and Humanities | Life Sciences | Medicine and Health Sciences | Social and Behavioral Sciences

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## An Overview of Computerized Dietary Assessment Programs for Research and Practice in Nutrition Education

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#### ABSTRACT

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3	Computerized dietary assessment programs are often used for nutrition education research and
4	practice. This article provides an informal overview of 29 dietary assessment programs
5	mentioned in the literature covered by MEDLINE 1996-2003, along with the components and
6	capabilities of these programs derived from additional sources as needed. According to the
7	literature, advantages of using computers for dietary assessment include standardisation of the
8	questioning sequence, fast and easy processing, immediate results, and increased flexibility.
9	Disadvantages include the need for typing skills and computer literacy as well as potential bias
10	in the responses if an interviewer is required.
11	
12	
13	Keywords: Dietary assessment, nutrition assessment, computerized diet assessment,

14 computerized nutrition assessment

#### **INTRODUCTION**

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1

This paper addresses the use of computer technology for dietary assessment. Two commonly
employed techniques are discussed: 1) Computer-assisted dietary assessment in which a health
professional, practitioner or researcher uses a computer to assist with dietary assessment and 2)
Computer-assisted self-assessment in which a respondent uses the computer to complete their
own assessment. Computerised assessment refers to both.
There are a number of cognitive advantages to using computers for dietary assessment, rather
than non-computerized approaches (1). These include enhanced communication through

12 pictures, standardisation of the questioning sequence (2), decreased bias toward socially

undesirable questions (3) and the ability to collect data in a neutral environment (in the case of self-assessment) (1). Disadvantages include the need for typing skills and computer literacy as well as potential bias in the responses if an interviewer is required (4). Speech recognition and touch screen technology may enhance computerised assessment (5) as they are incorporated into newer programs.

18

19 Computerised assessment can maximize effectiveness of dietary advice because it provides 20 automatic feedback, tailored to the individual. Feedback may be personalised by drawing 21 relevant recommendations from an ordered message archive (word processor) to form a letter 22 (6). Automated feedback of this nature has been shown to be more effective than generalized 23 feedback in diabetes management (16). Tailored feedback can have both motivating and 24 reinforcing effects (6). Feedback may take the form of graphs or tables representing the adequacy of a person's nutritional intake, health risks associated with low or high intakes
 identified by the assessment, and related nutrition recommendations and recipes. Some even
 generate related shopping lists (7). Tailored feedback should provide recommendations based
 on an individual's usual eating habits, food preferences and stage of change (8).

5

6 Not all computerised dietary assessment programs have an advice component. In many cases the program simply reports results of the dietary assessment which the dietitian or nutritionist 7 uses to formulate advice or to assess change in dietary intake. In contrast, most computerised 8 assessment programs include some form of 'memory enhancement' features to help 9 respondents remember all details of their usual diet. Probe questions (9) and audio/visual aids 10 11 tend to be employed in assessment programs (1). In older programs where audio or visual 12 effects are not available to prompt the respondent's memory, food descriptions, probe 13 questions and prompts may be presented in text format. Meal-based questions have been shown to result in more accurate reporting than questions regarding individual foods (1, 9). 14 15

With newer computerized programs, clients may select a food from photographs integrated into the program and drag the image of that food to a plate (10) representing the foods as they are eaten together. Approaches such as these enable respondents to focus on the timing, setting and task to be remembered (9). Manual methods of assessment limit the accuracy of reporting actual consumption (11) unless direct visual representations of the food and plate waste can be conducted (12).

22

Portion sizes visualised through realistic images (7, 13) can aid recall of dietary habits (generic
memory) and casual encounters with food (episodic memory) (1). Older computer packages
often rely on picture books, models and household measuring cups and spoons (provided by

1	the researcher or interviewer) for portion size estimation. Newer packages incorporate 3-
2	dimension visuals to assist in estimating of serving size. This approach is more effective and
3	preferred by respondents over the use of 2-dimensional visuals (14).
4	
5	Computerized assessment programs are often judged on ease of data entry; ability to preview
6	single nutrients while entering food names; optional expression of food portion by weight,
7	volume, or household measure; whether food lists can be edited, and ability to compare results
8	to a variety of dietary standards. The ease of averaging multiple days of intake and exporting
9	data for statistical analyses may be important as well (15).
10	
11	In research, missing data may require the investigator to utilize multiple sources of
12	information on food composition including databases other than the one included with the
13	computer program, articles from the scientific literature, and information from food
14	manufacturers (15). Spelling errors and errors in identification of specific foods may also
15	create problems, especially with self-administered computer-assisted dietary assessment.
16	
17	LITERATURE SEARCH FOR COMPUTERIZED DIETARY ASSESSMENT
18	PROGRAMS
19	
20	
21	Computerized self-assessment programs have been well-received by respondents, especially
22	when key skills such as 'point and click' are demonstrated in advance and professional support
23	is provided throughout the self-assessment (3). Where computer programs have been used in
24	dietary self-assessment for diabetes management programs comprehension of assessment
25	results was greater than in prior interventions that did not include computer self-assessment

(10). Lack of computer knowledge and skills can result in negative experiences with
 computerised dietary self-assessment programs (10) but it appears that the main limitation is
 the user's ability to report accurately on their health rather than their ability to use the
 computer (16).

5

We conducted a systematic search through MEDLINE (Version 6.2.0) 1996-2003 for English 6 language manuscripts describing computer use in dietary assessment. Key search terms used 7 alone and in combination included Diet\*, Computer\*, Diet History and Automation. In the 8 next step, we developed an overview of the features of each computer program identified 9 through the literature search, using information contained in the articles, a review of the 10 computer programs themselves, and/or a review of manufacturers' descriptions of the 11 12 computer programs. The goal was to outline the programs and features available rather than to 13 provide a critical analysis of their relative quality or usefulness. 14 15 The review was conducted by the authors based on their dietetic and research experience. No attempt was made to establish the reliability of observations concerning program features. 16 17 18 **RESULTS OF THE LITERATURE SEARCH AND REVIEW OF PROGRAM** 

#### FEATURES

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Twenty-nine computerised assessment programs were identified and the core features of each program were noted (Table 1). Of these, 13 were based on a food record, 8 on a diet history, 5 on a food frequency questionnaire, and 5 on a 24 hr recall. These figures do not equate to 29 because some programs support more than one type of assessment. Two programs were also identified for nutrition education (17, 18), 1 program for nutrition intervention using weighed
 food records (19, 20) and 2 programs used a manual form of assessment followed by computer
 analysis of scan cards (21, 22). These 5 programs were not included in the analysis.

The programs varied depending on whether they analysed for foods (by group) or nutrients and 5 the means by which nutrients values were obtained. The number of items included in the foods 6 7 databases also varied substantially, from 70 to over 23,000 foods, including brand names. 8 Words, models and/or pictures of foods were used to facilitate the identification of foods and serving sizes, either as a component of or in addition to the program. The presence of the 9 interviewer was program specific. Programs were generally designed to be used by a health 10 11 professional (17, 23, 24) or by members of a specific study population (25, 26) in a selfadministered situation. Some did not specify the intended user. Design features included in 12 each computer program related to the purpose of the program. For example, the USDA 13 automated multiple pass method system features probe questions designed to elicit in-depth 14 information for research quality data. This level of detail may not be needed in all situations. 15 16

17

4

DISCUSSION

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20 Some limitations apply to this overview and should be considered. Features of computer 21 programs available to the authors were assessed directly. Features of computer programs not 22 available to the authors were assessed indirectly through information obtained from the 23 literature and from descriptions provided by the manufacturer. This approach restricted the 24 number of features assessed. In addition, the use of MEDLINE as the only database for the 25 search may have resulted in incomplete capture of relevant social science literature often

1	excluded from MEDLINE. For example, an independent search of the Journal of Nutrition
2	Education and Behavior online, using the search term Computer*, yielded 9 articles published
3	in 2002 but JNEB was only available on MEDLINE starting in 2002.
4	
5	IMPLICATIONS FOR RESEARCH AND PRACTICE
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7	
8	This review of literature identified a wide range of programs and features for computerised
9	assessment. It should be noted that the type of research or target of the education program
10	including the subjects' literacy, age and ethnicity should be considered when selecting an
11	appropriate computer program, as well as the type of assessment required. The results of
12	computer-assisted dietary assessment and computer-assisted self-interviewing can have a
13	significant impact on the potential outcomes of the program
14	
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16	
17	
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21	with Xyris Software Pty Ltd.

**Table 1:** Attributes of computer programs

Program	Form of	Food List(s)	Interviewer	Data Analysis		Other
	Assessment		Present	Nutrients and	Data	-
				Other Food	Export	
				Components	Required	
					for	
					Analysis	
CARDIA Diet History	Diet History	700 foods listed	Yes	Macronutrients	Yes	• Food models used
Questionnaire (DARCC)		by food groups				• Cue cards used
[AMERICA] (27)						• 6 different screens (fat
						use, fat choice, foods
						eaten, food details,
						preparation, and
						additions)
						• 5 frequency options
Computer Assisted	Food	Foods listed	No	Other (Cholesterol	Not	• Dietary goals and
Learning System (CALS)	Frequency	under 11 food		and Saturated Fat	specified	recommendations

* (28)	Questionnaire	groups		index)		generated
Computer Assisted Self Interviewing (CASI) * (1)	Diet History	Foods listed under 20 food groups sorted by meal context	Yes (computerised)	Not specified	Not specified	<ul> <li>Prompts used</li> <li>Visual cues of food images used</li> </ul>
Computerised self- administered FFQ * (11)	Food Frequency Questionnaire	85 foods listed by food groups	Yes (assist only)	Micronutrients	No	<ul> <li>Foods eaten less than once per month are omitted</li> <li>Food models and reference materials used to estimate portion size</li> <li>Provides for telephone follow up if needed</li> </ul>
Counselling Nutrition Data System version 2.6	1-day Food Record and	>23000 foods listed by	Yes	Micronutrients	Not Specified	Prompts for food     combinations

[AMERICA](15)	Diet History	alphabetical				
		order				
Cybernetic Dietician	24 hour recall	2400 foods	No	Macronutrients	No	Generates comparison to
v2.06 (29)		listed by food				recommended intakes
		groups				
Desktop Diet v1.2 (30)	Food Record	>7000 foods	No	Macronutrients	No	• Exercise and medication
		listed by				logs included
		alphabetical				• Nutrition, Health and
		order				Fitness components
						included
						• Graphical representations
						of body for reference
Diet Balancer for	Food Record	5000 foods	No	Micronutrients	Not	• Food search option not
Windows (15, 31, 32)		listed under 42			specified	available, foods selected
		food groups				from list only
Dietary Data Collection	Diet History	9500 foods	Not specified	Not specified	No	Recipe modification

(DDC) * (33)		listed under 50				allowed within program
		food groups				
Diet Improvement &	3-day Food	10000 foods	No	Micronutrients	Not	• Dietary recommendations
Nutritional Evaluation	Record	listed by			specified	generated
(DINE) (13, 28, 34-38)		alphabetical				• Limited serving sizes
		order under 17				from which to choose
		food groups				• Addition of recipes
						completed by the user
						• Generates a diet score
						based on a comparison of
						nutrient intake to an
						"ideal" intake
DietMax Plus for	Food Record	7100 foods	Yes	Micronutrients	No	• No food search options,
Windows (15)		listed by				foods selected from list
		alphabetical				only
		order				• Increase and decrease

						portion size by mouse
Dietary Interview	Diet History	Foods listed by	Yes	Not specified	Yes	• Foods not listed on main
Software for Health		alphabetical				screens can be added
Examination Studies		order				from other databases
(DISHES 98)						• Household measures used
[GERMANY] (24)						for portion sizes
						• Only one loop of
						frequency estimates
						• No difference between
						weekday and weekend
						questioning
Dutch DISHES	Diet History	Foods listed by	Yes	Yes	No	• Includes maximum
[HOLLAND] (2)		alphabetical				possible amount of food
		order				and drinks consumed
						• Foods and food models
						used to estimate portion

						size
Electronic Diary (ED) *	4-day Food	180 foods listed	Yes	Macronutrients	Yes	• Foods entered in set
(39)	Record	under food				pattern by time of day
		groups				
EPIC-SOFT (European	24 hr recall	1500-2200	Yes	Micronutrients	Yes	• 150 recipes included
Prospective Investigation		foods listed				• Color photographs and
into Cancer and Nutrition		under 17-23				household measures used
Study software)		food groups				to estimate portion size
[EUROPE](24, 40-42)		(location				• Portion book adapted to
		specific)				suit each country
						• Open ended questions
						used
Food Processor Plus	Food Record	>12000 foods	Not specified	Micronutrients	No	Includes food exchange
[AMERICA](15)		listed by		(including fatty		lists
		alphabetical		acids)		
		order				

Food/Analyst Plus (15)	Food Record	22500 foods	Not specified	Micronutrients	No	
		listed by		(including fatty		
		alphabetical		acids)		
		order				
Food Works	Food Record	>4500 foods	Yes	Micronutrients	No	Allows addition of
[AUSTRALIA](23)	and	listed by		(including fatty		personal recipes and
	Diet History	alphabetical		acids)		menu plans
		order				
Health and Diet (43)	Food Record	2000 foods	No	Not specified	Not	• Tailored
		listed by			specified	recommendations
		alphabetical				generated
		order				
Health Habits and	Food	97 food listed	Yes	Micronutrients	No	• Serving sizes for small
History Questionnaire	Frequency	under 20 food				medium and large only
(HHHQ)	Questionnaire	groups				• Includes exchange lists
[AMERICA](44, 45)						for meal planning

Life in New Zealand,	24 hour recall	Foods listed by	Yes	Not specified	Yes	Automatic prompting
Electronic Dietary Data		alphabetical				system
Acquisition System		order				• Pass 1: Quick list of
(LINZ LEDDAS)						foods
[NEW ZEALAND] (46)						• Pass 2: Detailed
						description of foods
						• Pass 3: Review of list of
						all foods eaten
Iron-FFQ	Food	206 foods listed	Yes (assist)	Other (Iron	Yes	• Assesses list of foods
[NEW ZEALAND] (3)	Frequency	by 17 food		containing foods		containing
	Questionnaire	groups		and those		nutrients/foods that
				affecting iron		modify iron absorption
				absorption)		• Food portions in common
						measures
						<ul><li>measures</li><li>3-D models for meat and</li></ul>

						program along with
						portions of beans for
						estimating portion
						serving size
						• Probes for high iron
						foods
Nutri-Calc (43)	Food Record	3400 foods	No	Not specified	Not	• Tailored
		listed by			specified	recommendations
		alphabetical				generated
		order				
Nutrient Analysis System	3-day Food	8000 foods	Not specified	Micronutrients	Not	• Food groups limited to 40
2 Plus 8 version 1.0 (15)	Record	listed under		(including fatty	specified	foods per group
		food groups		acids)		
Nutrition Data System	Diet History	Foods listed by	Yes	Not specified	No	• Food portion images and
(NDS)	and	alphabetical				household measures used
[AMERICA] (15, 47, 48)	24 hr recall	order				• Pass 1: Quick list 24hr

						recall
						• Pass 2: each food from
						recall probing questions
						for type, amount,
						additions and preparation
						method
						• Pass 3: review of food
						list, details of foods and
						amounts
Nutritional Software	Food Record	>18000 foods	Not specified	Micronutrients	Not	Tailored
Library IV (15)		listed by			specified	recommendations
		alphabetical				generated
		order				
Nutritionist IV version	Food Record	>12000 foods	Not specified	Micronutrients	Not	Tailored
3.5 (15)		listed by		(including fatty	specified	recommendations
		alphabetical		acids)		generated

		order				
OsteoCalc (44)	Food	70 food items	No	Micronutrients	No	• Assesses list of foods
	Frequency	listed by				providing calcium,
	Questionnaire	alphabetical				vitamin D & caffeine
		order				• 4 frequency ranges –
						daily, weekly, monthly,
						yearly
						• Portion sizes listed in text
						only on screen
USDA Automated	24hr recall	500+ foods	No	Not specified	Yes	USDA Food Model
Multiple Pass Method		listed by food				Booklet used to estimate
[AMERICA] (49-51)		group				portion size
						• Pass 1: recall list of all
						foods and drinks
						consumed
						• Pass 2: probe questions

					for forgotten foods from
					9 specific categories
					• Pass 3: time/name of
					meal
					• Pass 4: probe questions
					for detailed information
					about the foods and
					amounts
					• Pass 5: Additional foods
					consumed
* Only generic names used in literature					

Program Name	URL or email address
CARDIA Diet History	www.cardia.dopm.uab.edu/doc/d10144.pdf
Questionnaire (DARCC)	
Counselling Nutrition	ncc@epi.umn.edu
Data System	
Cybernetic Dietician	www.satoripublishing.com/CyberDiet *
Desktop Diet	www.electricdreams.ca/desktopdiet/index.htm *
Diet Balancer for	www.xkee.com/home-education/diet-balancer *
Windows	
Diet Improvement &	www.dinesystems.com/Products/Products.asp
Nutritional Evaluation	
(DINE)	
DietMax Plus for	www.pdapointer.com/view/download.php?downloadID=2853&plat
Windows	<u>form=linux</u>
Dietary Interview	www.rki.de/gesund/daten/dishes/dishes.htm *
Software for Health	
Examination Studies	
Food Processor Plus	www.esha.com *
Food/Analyst Plus	www.hoptechno.com/faplus.htm
Food Works	www.xyris.com.au *

Health Habits and	http://appliedresearch.cancer.gov/DietSys/outdated/full8.pdf
History Questionnaire	
(НННО)	
(innig)	
Life in New Zealand,	http://physed.otago.ac.nz/linz/linz24.asp
Electronic Dietary Data	
Acquisition System	
(LINZ LEDDAS)	
Nutri-Calc	www.foodref.co.uk *
Nutrition Data System	www.ncc.umn.edu/swfeatur.htm *
(NDS)	
Nutrition in Medicine	www.medeorinteractive.com/frmSet.htm
(NIM)	
Nutritional Software	www.computrition.com/products/nsl.html
Library IV	
Nutritionist IV	www.nutritionistpro.com *
USDA Automated	www.barc.usda.gov/bhnrc/foodsurvey/home.htm
Multiple Pass Method	
* Website offers free trial	

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