

Recipe Analysis Software - Dietitians, Nutritionists, Enter and Analyze Recipes, Prepare Nutrition Facts Labels. Automatically compute the best Choice Lists for Meal Planning representation of a serving of a recipe. 30,000 food database including the current USDA and FNDDS databases.



Recipe Analysis Software (\$99.95) - The **Recipe Analysis Software** has been used to analyze recipes in American Diabetes Association, [American Heart Association](#) and commercial cookbooks. Special features for **diabetes recipes**. Perform nutritional analyses and prepare nutrition facts labels. See examples of recipes analyzed with the Recipe Analysis Software at [Diabetes Forecast Magazine](#)

Easy to use for all cookbook authors; professional, local groups and individuals. Organize your recipes in Cookbooks, unlimited number of cookbooks and recipes

Entering a Recipe in a Cookbook

■ Quickly select ingredients from the most respected database in the industry (Over 30,000 foods)

- 1) Contains the current versions of the USDA and FNDDS food databases
- 2) Used as the food database for the nutritional analysis of dozen's of cookbooks by NCC
- 3) Enter your own foods in the food database

■ Review recipe ingredients and recipe serving amounts nutritional content to assist in making changes to the recipe if needed (e.g. use a lower sodium bread).

■ Automatically compute

- 1) The best Choice Lists for Meal Planning (2014 version) representation for diabetes recipes.
- 2) The best MyPlate representation of a serving of the recipe.

The Recipe Analysis Software is sold with a **30 day money-back guarantee**. If the program doesn't meet your needs, just return it within 30 days of the purchase date for a full refund.

[Recipe Nutritional Analysis Services](#) available from NCC, complete nutritional analysis of your foods and recipes

including a Food Facts label.

Call 888-873-6897 or E-Mail productinformation@ncconcepts.com for More Information or to Order

You can use the Recipe Analysis software to analyze diabetes recipes and to prepare nutrition facts labels.