

Purpose

FACET4SNF is a web-based interactive tool to facilitate evidence-informed decision-making with the goal to improve the cost-effectiveness of nutrition programs using specialized nutritious foods (SNFs).

Relevant decision-makers in funding and implementation organizations can use FACET4SNF to compare cost-effectiveness among alternative SNF product, procurement, or program design choices.

Tasks

Ex-Ante Program Proposal



1. Proposal Development & Submission
2. Submitted Proposal Review

Ex-Post Program Learning



1. End-Line Reporting
2. End-Line Review

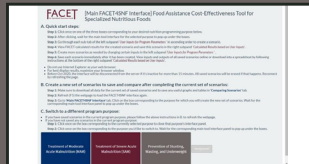
Other Decisions



1. Planning for Future Funded Activities
2. New Product Evaluation

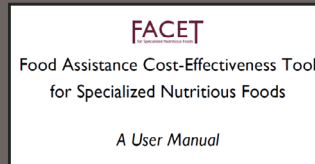
Resources

FACET4SNF Site



facet4snf.org

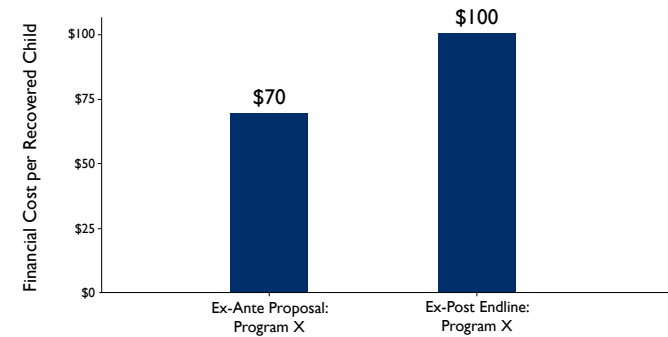
User Manual



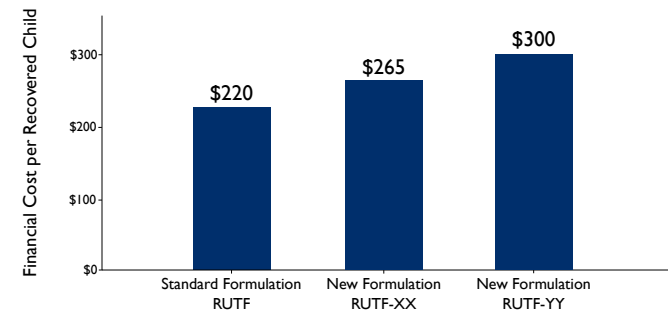
[Click Here to Download](#)

How to Apply this Tool

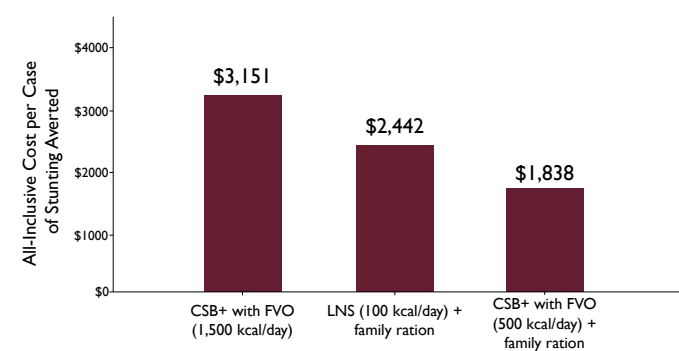
Example 1. Ex-Ante Proposal vs Ex-Post Endline (MAM Treatment)



Example 2. New Product Evaluation (SAM Treatment)



Example 3. Product Choice and Program Design (Prevention)



1 Choose The Program Purpose

Treatment of Moderate Acute Malnutrition (MAM)

Treatment of Severe Acute Malnutrition (SAM)

Prevention of Stunting, Wasting, and Underweight

2 Set Up And Save First Scenario

Program Specifics

- product choice, dosage, eligible group, supplementation/ treatment duration, etc.

Cost Components

- product cost, supply chain costs, programming cost, economic cost to volunteers and recipients/caregivers, etc.

Nutrition Impact

- % recovery and % sustained recovery from MAM or SAM
- % reduction in stunting, wasting, and underweight

- Users may input their own data.
- FACET4SNF supplies default values, visualizations of data and scientific evidence, and other references.

3 View FACET4SNF-Calculated Results

- Total Cost And Total Quantity Indicators
- Cost-Efficiency Indicators
- Cost-Effectiveness Indicators
- Indicators Related To MAM/ SAM Burden (Treatment Only)

4 Change Inputs To Create And Save Alternative Scenarios

5 Compare Across Saved Scenarios By Viewing FACET4SNF-Generated Visualizations And Downloading All Data For Further Analyses