POSTER SUMMARY

Health Economic Benefits of Real Food Tube Feeding Formulas Compared to Standard Tube Feeding Formulas in Post-Acute Adult Patients

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Introduction:

Enteral nutrition (EN) is often employed for the nutritional management of patients in an acute care setting, and may be continued as part of post-acute care.¹ The prevalence of home enteral nutrition (HEN) as part of post-acute care in the US has increased in recent decades due to its clinical and economic benefits.² Healthcare professionals, patients, and caregivers are requesting tube feeding formulas including more real food and recognizable ingredients.^{3,4} Commercially blenderized tube feeding formulas (CBTF) containing a variety of real foods are suitable, and often preferred, for patients who have difficulty tolerating standard tube feeding formulas (STD-TF) which might be plant-based but do not contain real food.³

Objective:

To conduct HCRU and cost analysis of CBTF compared with plant-based STD-TF in post-acute care.

Methods:

This was a retrospective observational study, conducted using data from the Decision Resources Group Real World Evidence Data Repository, which covers 98% of US health plans and includes medical and pharmacy claims.

Patients ≥14 years of age, with a prescription of either CBTF (Compleat® Organic Blends, Nestlé HealthCare Nutrition, US) or STD-TF (Kate Farms® Standard 1.0 and 1.4, Kate Farms Inc., US) between Jan 2018 and Dec 2020 were included. The index date was defined as the date of hospital discharge. Outcomes were compared at 84 days post-index between the two groups. HCRU and associated costs were compared between the CBTF and STD-TF groups. Costs were adjusted for age, gender, and Charlson comorbidity index (CCI) score.

Patient Characteristics:

The study included 124 patients in the CBTF group (52% female, mean age 41.8 years), and 324 in the STD-TF group (44% female, mean age 41.5 years). There were no statistically significant differences between the two groups regarding mean age, gender, most common comorbidities and CCI score. The most common diagnoses were diseases of the digestive system (CBTF 89%, STD-TF 91%), musculoskeletal system and connective tissue (CBTF 74%, STD-TF 83%), and nervous system (CBTF 79%, STD-TF 78%). Eighty-seven percent of patients in the CBTF group had at least one CCI comorbidity compared with 83% of those in the STD-TF group. Of these, 59% in the CBTF group had CCI scores of 1–2 compared with 53% in the STD-TF group; 19% in the CBTF group had CCI scores ≥5 compared with 32% in the STD-TF group.

Results (Visit Types):

At 84 days post-index, the mean total number of visits (24 visits per CBTF patient vs 79 per STD-TF patient, p<0.001), visits to outpatient (14 vs 52, p<0.001), inpatient (4 vs 12, p=0.001), and other places of service, including assisted living, intermediate care, and unidentified facilities (4 vs 9, p=0.035), were significantly lower for the CBTF group compared with the STD-TF group (Figure 1). A significantly higher proportion of patients receiving STD-TF required inpatient visits (p=0.003) and visits to other places of care (p<0.001) than those receiving CBTF. The proportion of patients requiring any outpatient visits were comparable between groups (100% in the CBTF vs 97% in the STD-TF group).

Figure 1: Mean number of visits to different places of service

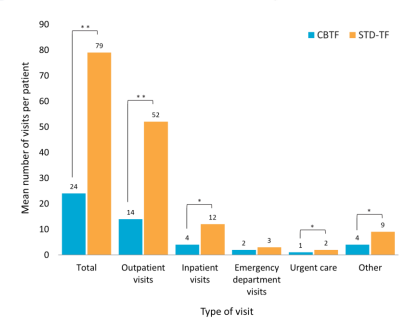
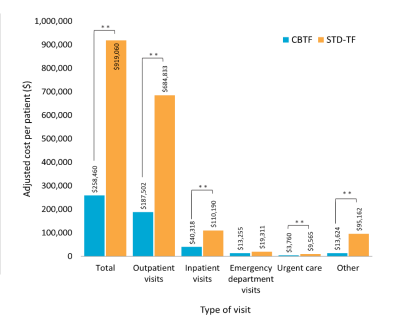


Figure 4: Adjusted costs by place of service

Results (Cost of Care):

Total unadjusted costs of healthcare visits were significantly lower in the CBTF group (\$166,591) compared with the STD-TF group (\$820,905, p<0.001). After controlling for age, gender and CCI score, significantly lower adjusted costs attributed to inpatient visits (CBTF adjusted value \$40,318, STD-TF \$110,190, p<0.001), outpatient visits (CBTF \$187,502, STD-TF \$684,833, p<0.001), urgent care (CBTF \$3,760, STD-TF \$9,565, p<0.001), and other visits (CBTF \$13,624, STD-TF \$95,162, p<0.001) were recorded for the CBTF group compared with the STD-TF group (**Figure 4**).



Conclusion:

A CBTF containing a variety of real food prescribed in post-acute care was associated with fewer visits to healthcare providers and reductions in costs attributed to those visits compared with a plant-based STD-TF. Post-acute care patients prescribed a CBTF had lower inpatient, outpatient, urgent care, and other mean visits than those prescribed a plant-based STD-TF. Patients prescribed CBTF in post-acute care had significantly lower costs associated with inpatient visits, outpatient visits, urgent care, and other services compared with those prescribed a STD-TF.

References: 1. Toole BJ, et al. Congenit Heart Dis. 2014;9(1):15-25.; 2. Mundi MS, et al. Nutr Clin Prac. 2017;32(6):799-805.; 3. Gramlich L, et al. Nutrients. 2018;10(8).; 4. Boullata JI, et al. JPEN J Parenter Enteral Nutr. 2017;41(1):15-103.

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