



10.1.20 / [Policy](#)

God's Love Provides Medically Tailored Meals to Eligible Medicaid Health and Recovery Plans Clients through EmblemHealth

By [Natasha Bunzl, Communications Associate](#)

As of October 1, EmblemHealth is covering medically tailored, home-delivered meals for Medicaid and Health and Recovery Plan (HARP) members under certain EmblemHealth value-based provider (VBP) agreements.

Our meal intervention program offers their members a three-step approach to address social determinants of health such as food insecurity and malnutrition. Patients referred to the program will receive:

1. A nutritional assessment by a Registered Dietitian Nutritionist (RDN).
2. Evidence-based, medically tailored meals that address patients' specific medical circumstances.
3. Ongoing nutrition education and counseling.

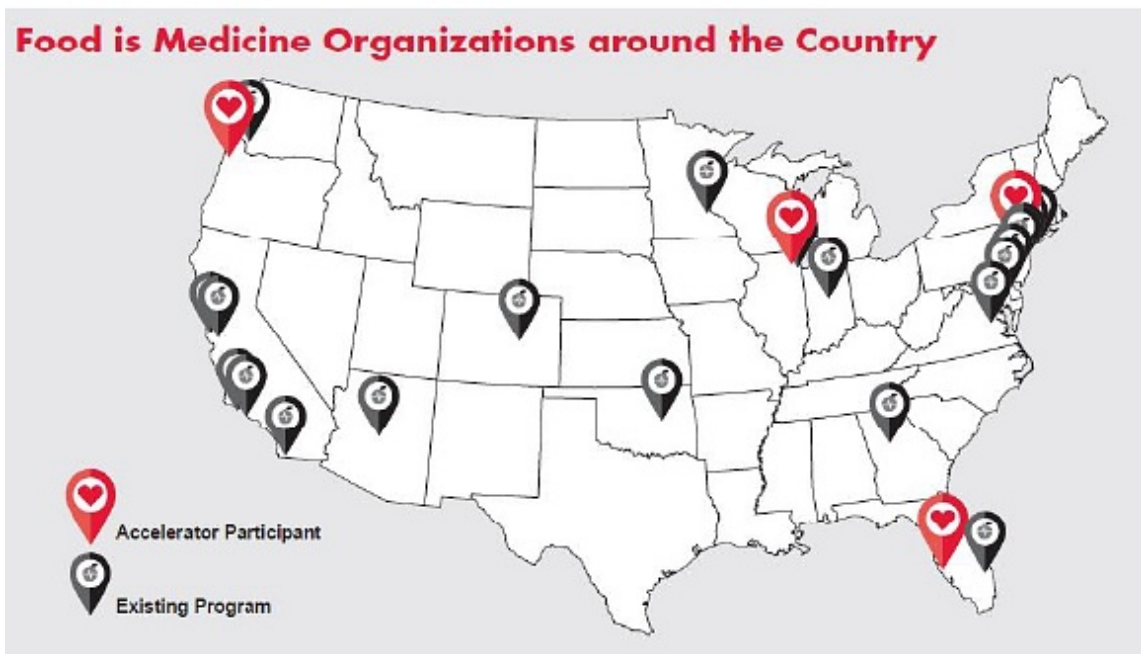
Dorella Walters, our Senior Director of External Program Affairs is working around the clock to expand access to medically tailored meals by developing partnerships with health care plans and providers. For more information, visit the EmblemHealth page [here](#).



4.9.21 / Policy

National Public Health Week: National Medically Tailored Meal Policy Recommendations

The vital themes of this year's National Public Health Week – especially advancing racial equity, strengthening community, building COVID-19 resistance and elevating the essential and health workforce – resonate deeply with o...



2.19.21 / Policy

Accelerating Access to Medically Tailored Meals

This fall, God's Love helped design and lead the first Food is Medicine Accelerator along with colleagues from Community Servings in Boston, the Center for Health Law and Policy Innovation of Harvard Law School, and the Nonpr...



12.9.20 / Policy

Elected Officials Volunteer on Thanksgiving

During this challenging year, we were so honored to be joined by many of our elected officials and their staff as we celebrated our largest Thanksgiving yet at God's Love. This year was particularly special as the need for Go...