Feel balanced. Feel better.™

As a PKU mom and Cambrooke founder, Lynn Paolella was driven to create a variety of nutritious, low protein foods with high quality ingredients. Here are just a few examples of the many benefits Cambrooke low protein foods offer:

### Natural flavoring & coloring options instead of dyes:
- **Chicken Consomme**: turmeric, paprika & parsley
- **Eggz**: turmeric, plant based lecithin, ground mustard, paprika & pepper
- **Gingerbread Mix**: fruit juice, ginger, cinnamon, cloves & allspice
- **Seafood Patty Mix**: shiitake mushroom, garlic, celery seed, dried parsley
- **Shake ‘N’ Cheese**: turmeric & paprika
- **Tortilla Wraps**: turmeric

### Vegetable focused foods that start with fresh vegetables:
- **Instant Noodle Soup - Beef & Instant Noodle Soup - Chicken**: vegetable blend of carrots, onions, tomato, spinach, celery & bell pepper
- **Go! Pockets Burrito**: yuca, yellow squash, zucchini, onion, tomato, green pepper, red pepper, & jalapeno pepper
- **Medley Meals - Thai**: green beans, broccoli, onions, mushrooms, red pepper, cassava, shallot & corn
- **Sausage Patty Mix**: cassava, shiitake mushroom, vegetable blend of carrots, onions, tomato, spinach, celery & bell pepper
- **Veggie Meatballs**: mushrooms, butternut squash, yuca, onions & sweet potatoes

### High fiber helps to maintain a healthy digestive system & keeps you fuller longer.
- **Homestyle Bread (4g)** & **Camburger Buns (5g)**
- 70% of our bread products provide 4g or more of fiber
- **Go! Pockets - Burrito (3g)**
- **Go! Pockets - Cheesy Broccoli (3g)**
- **Cheese Pizza (5g)**
- **Medley Meals - Barbecue Bake (6g)**
- **Toasted Pierogies (5g)**

Docosahexaenoic acid (DHA) is an essential omega-3 fatty acid supporting brain development & functioning.

Contains 32mg DHA per serving:
- **Brookelyn Dogs**
- **Cheese Filled Meatballs**
- **Corny Dogs**
- **Tweekz**
- **Veggie Meatballs**

* Nutritional information as of 8/2020
Docosahexaenoic acid (DHA) is an essential omega-3 fatty acid supporting brain development & functioning.

Give us a call today and learn more: 866-456-9776, option 2