

## Drinking enough protein to recover & nourish

80 - 90 g protein

(high biological value)

In the first 14 days after surgery sip only RUNNY, THIN fluids. Drinking anything thicker can be painful. This is due to the pressure being placed on swollen tissues that are still healing from surgery. This nourishing drinking plan will meet almost all your nutritional needs including protein, fibre, calcium and iron.

## How to get started:

- 1. Everyday continue to take your **Easy to swallow multivitamin** to avoid thiamine deficiency.
- 2. Everyday sip, sip, sip enough hydrating fluids to avoid feeling thirsty. In these early weeks you'll feel full quickly and drinking enough to stay hydrated may be difficult. Just do your best, sipping a little more each day aiming for 1 litre (or more) of hydrating fluid.
- 3. Choose a variety of high quality nourishing protein drinks. Use our **Nourishing protein drinks** list to choose products high in protein (5 g or more in 100 ml) and low in carbohydrate (8 g or less in 100 ml). Then follow the drinking plan below.
- 4. Your daily drinking plan requires the use of a protein powder. Use our **Enriching protein powders** list to choose a high quality product to help meet your daily protein target. Add enough to your breakfast and lunch nourishing protein choice to boost them both by 10 g of protein.
- 5. Use our What to drink to recover and nourish table for a list of allowed foods and the Shopping to recover and **nourish** to shop with ease.
- 6. Download **Enlighten Nutrition's recover and nourish recipes** blueberry and lime smoothie, mango lassi, Mexican taco soup, and pea and mint soup, and to enjoy the flavours created by our chef (whose a dietitian too).

## What to drink everyday

**Daily** 



Your easy to swallow



Hydrating fluid

**Breakfast** 



Protein drink

plus



10 g of protein from a nourishing protein choice

Morning tea



Mango



lime smoothie

Lunch







Protein drink (10 g of protein) **plus** 



Afternoon tea



Blueberry and lime smoothie (200 ml)

or



Mango lassi

Dinner



Mexican taco

or



Pea and mint

or



Supper



Disclaimer: In the absence of robust science recommendations are based on best available evidence and expert opinion.

