Help your patients with cancer…

…stay in step with everyday life

She loves music of every kind… playing piano is just her latest accomplishment.

NEW CLINICAL RESULTS!
Patients with esophageal cancer undergoing surgery\(^1\)\(^*\)


\(^*\) From a prospective, double-blind, randomized trial in patients undergoing esophageal cancer surgery given 2 servings of ProSure (n=28) or standard enteral nutrition (n=25) orally for 5 days prior to surgery and enterally for 21 days postsurgery

**ProSure**

**Effectiveness shown in NEW clinical data**

NEW! Patients with esophageal cancer undergoing surgery

- Significantly fewer ProSure vs control patients experienced severe weight loss\(^1\)

- Helped preserve LBM\(^1\)
  - ProSure patients maintained all aspects of body composition perioperatively\(^1\)
  - Patients in the control group lost 1.9 kg LBM (P=0.03)\(^1\)

- Attenuated pro-inflammatory response\(^1\)
  - IL-8 levels were significantly lower on postoperative days 7 and 14 in the ProSure vs the control group (P=0.05)\(^1\)

- Helped maintain body weight in hospital\(^1\)
  - Patients with \(\geq 5\%\) weight loss
    - ProSure (n=28)
    - Control (n=25)

\(P=0.03\)
\(8\%\)
\(39\%\)

- IL-8 levels pre- and post-surgery\(^1\)

\(\text{IL-8 levels pre- and post-surgery}\)

Helped maintain body weight in hospital\(^1\)

\(\%\) patients with weight loss

- Significantly fewer ProSure vs control patients experienced severe weight loss\(^1\)

1. Patients were given ProSure or control supplement for 5 days prior to surgery and 21 days post-surgery\(^1\)
2. IL-8 levels were significantly lower on postoperative days 7 and 14 in the ProSure vs the control group (P=0.05)\(^1\)

\(^1\) From a study in children (n=52) aged 7.5 ± 3 years of age diagnosed with leukemia or solid tumor who were undergoing therapy and who were given ProSure for 3 months

\(\dagger\) The decision to use ProSure for a child with cancer should be determined by the child’s healthcare professional

\(\ddagger\) From a double-blind, randomized, placebo-controlled 5-week study in patients with stage III non-small cell lung carcinoma (n=40) given 2 daily servings of ProSure or an isocaloric placebo supplemental drink

NSCLC = non-small cell lung cancer
PAM = Personal Activity Monitor accelerometer
BMI = body mass index
• Weight maintenance with ProSure was significantly better than with the control group ($P<0.05$)²
• A trend for better maintenance of fat free mass was shown with ProSure vs the control group ($P=0.08$)³

**NEW!**

**Children with leukemia or solid tumors**²†


**NEW!**

**Patients with NSCLC undergoing chemotherapy**³‡


**Helped decrease weight loss**²

• After 3 months, significantly fewer patients in the ProSure group vs the control group showed weight loss or reduction in BMI²
• Remission rate was significantly greater in the ProSure group vs the control group (88% vs 63%, $P=0.036$)²

**Helped maintain physical activity**³

**Helped maintain weight**³

• Patients with lung cancer were asked to consume 2 servings per day of ProSure or a placebo supplement for 5 weeks³
• Physical activity was significantly greater with ProSure vs the control group ($P<0.05$)³
• Global health status and physical function (EORTC QLQ C-30) were significantly greater with ProSure vs the control group ($P<0.05$)³

Therapeutic nutrition with proven results.

ONLY ProSure®
The first and only therapeutic nutrition clinically shown to:

- Promote weight gain\textsuperscript{1-7}
- Build LBM\textsuperscript{1,5-7}
- Enhance physical activity\textsuperscript{3,8}
- Improve quality of life\textsuperscript{4,5,9-11}
- Increase strength\textsuperscript{11}
- Attenuate proinflammatory response\textsuperscript{1,4,10}
- Improve appetite and dietary intake\textsuperscript{4,5,8,9}

Because staying in step with everyday life is important to patients with cancer

\textbf{Begin to see results in 3 weeks*}

High-level, high-quality protein
Energy dense
Lower fat
EPA enriched

Does not inhibit usual meal intake\textsuperscript{9}

\textbf{Therapeutic nutrition with proven results.}

\textbf{ONLY ProSure}