

# **FORTISIP**

# COMPACT PROTEIN

- Compact 125ml formula, designed to support patient adherence.<sup>1,2</sup>
- Easy to use, ready-to-drink format.
- 18g protein and 300kcal per 125ml bottle.
- Low lactose (<2g Lactose / 100ml).
- Evidence based, backed by over 15 studies, over half of which were conducted in older malnourished adults.<sup>3-17</sup>
- User-friendly bottle: ergonomic plastic bottle, with resealable easy to open cap.



#### **FORTISIP COMPACT FIBRE**

**HIGH ENERGY. LOW VOLUME** 

#### 2.4 kcal/ml



#### **FORTISIP PLANTBASED**

HIGH QUALITY PLANT PROTEIN

#### 1.5 kcal/ml



#### **FORTIJUCE**

**IIIICF STYLF** 

#### 1.5 kcal/ml



300kcal 7.8g protein Fat free Reduced mineral

Tropical

Apple

#### **FORTISIP 2KCAL**

**HIGH ENERGY, HIGH PROTEIN** 

#### 2.0 kcal/ml



200ml 400kcal 20g protein

Vanilla

#### **FORTISIP**

**HIGH ENERGY** 

#### 1.5 kcal/ml



#### **FORTISIP MULTI FIBRE**

**UNIQUE FIBRE BLEND** 

1.5 kcal/ml



200ml 300kcal

12g protein 4.4g Mf6\* fibre blend

Vanilla

Chocolate Strawberry

#### **MALNUTRITION**



#### DIASIP

**OPTIMAL MACRONUTRIENT RATIO** FOR IMPAIRED GLUCOSE TOLERANCE

#### 1.04 kcal/ml



200ml 208kcal 9.8a protein

Vanilla

#### WOUNDS

#### **CUBITAN**

SUPPORTS TISSUE REGENERATION AND COLLAGEN SYNTHESIS

#### 1.24 kcal/ml



200ml 250kcal 18a protein

Vanilla

#### RENAL DISEASE



enilon

RENILON 7.5 **HIGH PROTEIN REQUIRING DIALYSIS** 

2.0 kcal/ml 249kcal

9.8g protein

#### **RENILON 4.0**

**LOW PROTEIN** TYPICALLY PRE-DIALYSIS

2.0 kcal/ml 125ml

249kcal 5g protein

#### EARLY ALZHEIMER'S DISEASE INCLUDING MILD COGNITIVE IMPAIRMENT (MCI)



**LIQUID 125ML** 



1.0 kcal/ml

Vanilla Strawberry Cappuccino

Uridine (UMP) Phospholipids Omega 3 fatty acids

**Antioxidants** Choline

**B-Vitamins** Vanilla & Banana

Lemon & Orange Chocolate Hazelnut **SOUVENAID®** POWDER 360G 1.0 kcal/ml



Souvenaid® is designed to be taken as one bottle (125ml) or one serve (3 scoops of powder mixed with 100ml water) once a day, in addition to the patient's normal dietary intake.

#### SUPPORT MEMORY FUNCTION IN EARLY ALZHEIMER'S DISEASE, INCLUDING MCI, WITH SOUVENAID18-20



#### CONTAINS A UNIQUE COMBINATION OF NUTRIENTS KNOWN AS FORTASYN CONNECT

formulated to nutritionally support the growth of brain connections.<sup>21</sup>



#### **20 YEARS OF RESEARCH**

Backed by 20 years of research, supported by an ongoing research program. 18-20, 22



#### **SAFE AND WELL TOLERATED**

Souvenaid® liquid has been found to be safe and well tolerated when used alone or alongside common Alzheimer's disease medications.18-20, 22

## **HOW TO ACCESS FORTISIP** AND SOUVENAID:



#### Do you have questions about best ways to access?

Contact your local Nutricia Business Development Manager to discuss tailored solutions for your setting.



#### **Funded access**

If the individual you support is eligible for a Home Care Package (transitioning to the Support at Home program from 1st November), NDIS funding, or holds a DVA Card, they may be able to use this funding to purchase Fortisip® or Souvenaid®. For more information, please contact your Home Care provider or Nutricia Careline team on 1800 438 500.

#### **NUTRICIA EXPERTISE IS HERE TO SUPPORT YOU**



#### **Product & nutrition advice**

If you're unsure which product is most suitable for the individual's unique needs, our Careline team of expert health professionals can provide free product support, information, and general nutrition advice. Email: nutriciacareline@danone.com % 1800 438 500 (Mon-Fri, 7:30am-5:00pm AEST)



#### **Clinical support**

Our national team of registered nurses, experienced in enteral feeding, is available on \$\&\) 1300 557 397 (Mon-Fri: 7am-9pm | Weekends & Public Holidays: 9am-5pm AEST)



#### **Education & training support**

Please contact your Nutricia Business Development Manager to understand what tailored education and support is available for your organisation.

### SCAN THE QR CODE TO ORDER A FREE SAMPLE

Fortisip®, Souvenaid®, Renilon, Cubitan and Diasip are foods for special medical purposes and must be used under medical supervision.

#### FOR HEALTHCARE PROFESSIONAL USE ONLY - NOT FOR DISTRIBUTION TO THE GENERAL PUBLIC

References: 1. Hubbard G, et al. Clin Nutr. 2012,31(3):293-312. 2. Hubbard G, et al. Proc Nutr Soc. 2010; 69(OCE2). 3. Smith TR, et al. Nutrients. 2020;12(2):517. 4. Grönstedt H, et al. JAMDA. 2020;21(9):1229-1237. 5. Ter Wee P, et al. J Nutr Health Aging. 2016;20(9):944-51. 6. Aldhahir AM, et al. ERJ Open Res. 2021;7(1):00077-2021. 7. Brown F, et al. J Nutr Health Aging. 2020;24(3):305-11. 8. Dingemans A, et al. Nutrients. 2023;15(24):5030. 9. Frederiksen AKS, et al. Clin Nutr Open Sci. 2022;42:148-159. 10. Grupińska J, et al. Nutrients. 2021;13(10):3549.

11. Leon-Sanz M, et al. Front Nutr. 2023;10:1182445.12. Obukhova O, et al. ESPEN. 23-ABS-1385. 13. Pedersen MM, et al. Trials. 2019;20(1):655. 14. Roberts S, et al. Abstract LB71-T. Clinical Nutrition ESPEN 58(2023);424-750. 15. Torrinhas RS, et al. Nutr Clin Pract. 2022;37:1152-1161. 16. Vikstrom S, et al. BMC Geriatrics. 2020;20(1):324. 17. Ziętarska M, et al. Nutrients. 2017;9(10):1108. 18. Scheltens P et al. Alzheimers Dement 2010; 6. 1–10.e1. 19. Scheltens P et al. J Alzheimers Dis 2012; 31: 225–236. 20. Soininen H, et al. Alzheimer's Dement. 2021;17:29–40. 21. Sijben et al. OCL 2011:18;267-270. 22. Shah RC et al. Alzheimers Res Ther 2013; 5: 59.

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