

Renapro[®] Shot

Modular protein with palatability

ACBS indication for hypoproteinaemia

Easy to take
Easy to give
Easy to Rx



Oral &
tube feed

Halal &
Kosher
certified

Contains
all essential
amino
acids

20g
protein
100kcal
(P&C 95kcal)
60ml

For information and samples:
www.stanningleypharma.co.uk

 **Stanningley**
Pharma

Easy to take...

oral supplement

5 great flavours & excellent profile

HIGH PROTEIN CONTENT

- **20g protein**
- **All essential amino acids**

LOW CALORIE

- Only 100kcal (P&C 95kcal)
- 2.9g carbohydrate (P&C 1.4g), <0.5g fat
- Avoids over-feeding on calories

LOW VOLUME

- Only 60ml fluid
- Water-like viscosity
- Ideal where fluids restricted

LOW MINERAL CONTENT

- 12mg potassium
- 1.6mg phosphorus (P&C 0.35mg)
- Ideal for renal patients

WELL TOLERATED

- Halal & Kosher certified
- Milk free, non-allergenic, gluten free
- Contains hydrolysed collagen of bovine source

HIGHLY PALATABLE

- Pineapple & Coconut, Apple, Cola, Peach, and Wild Berry flavours
- Pleasant, ready to drink shot
- Virtually no after-taste

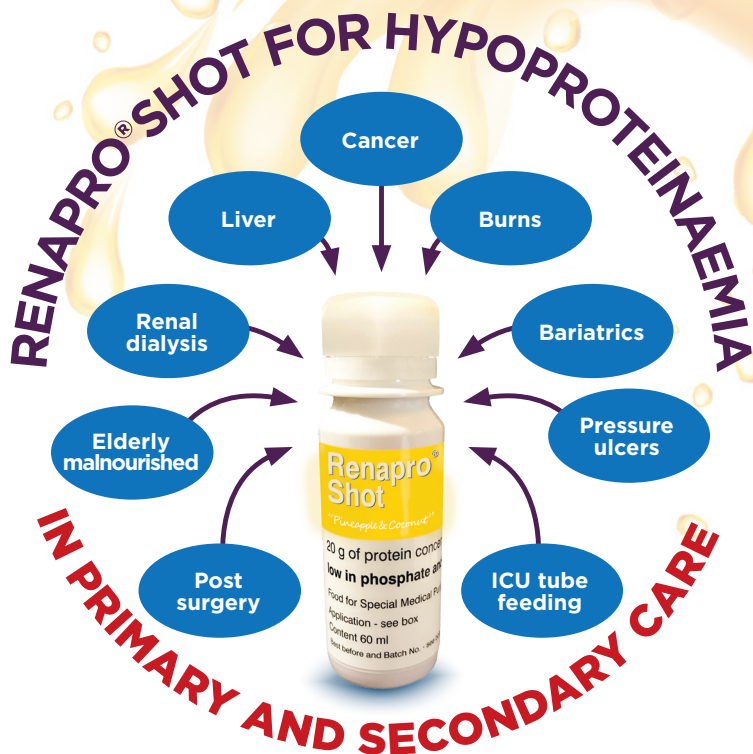
“These are the best protein supplements I have tasted in my 30 years of working as a dietitian”

Dietitian, North Yorkshire

Easy to Rx...



in 1ry and 2ry care



ACBS indication for hypoproteinaemia*

*Section XV of Drug tariff www.nhsbsa.nhs.uk

ESPEN Guideline for protein intake in adults >65 years¹

	Recommended Protein Intake
Healthy adults	1.0-1.2g/kg/day
Acute or chronic illness	1.2-1.5g/kg/day (excluding non-dialysis CKD patients)
Severe illness or injury	>1.5g/kg/day

Easy to give...

tube feed

Ease of administration

WATER LIKE VISCOSITY

- No additional dilution required
- Ideal for tube feeding
- Suitable for fine bore tubes

RIGID BOTTLE

- Easy to handle
- Pour directly from the bottle in to the syringe

LARGE SINGLE DOSES OF 20G

- Saves on administration time
- Reduces nurse workload

LOW VOLUME

- High protein concentration
- 60ml avoids excess fluid

LOW OSMOLALITY

- Low risk of intolerance
- Low risk of diarrhoea

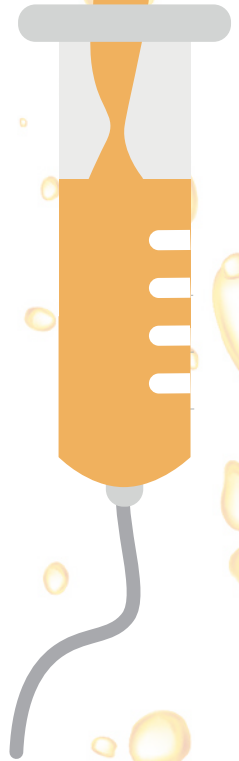
Pleasant drink or tube feed... one solution



INSTRUCTIONS FOR USE

- Flush feeding tube
- Infuse one bottle via feeding tube using a syringe
- Flush tube with 30ml water
- Continue enteral tube feeding

Renapro[®] Shot costs less per gram of protein than Prosource TF, Prosource TF ENFit and Nutrison Protein Shot.²



Renapro[®] Shot

1. TRADE NAME OF THE FOOD FOR SPECIAL MEDICAL PURPOSES

Renapro[®] Shot

2. INDICATIONS

For the dietary management of hypoproteinaemia.

For the dietary management of dialysis patients with biochemically proven hypoproteinaemia on the recommendation of a specialist dietitian.

Renapro[®] Shot may be used in gluten and fibre-free diets with defined protein and electrolyte content.

Nutritionally incomplete. Suitable for supplemental nutrition.

Suitable for use in adults and children 3 years and over.

3. NUTRITIONAL COMPOSITION

Ingredients: Wild Berry, Peach, Cola, Apple flavours

Water, bovine collagen peptides, acidifier (citric acid), fructose, L-tryptophan, preservative (potassium sorbate, sodium benzoate), flavour, sweetener (sucralose)

Ingredients: Pineapple & Coconut flavour

Water, bovine collagen peptides, acidifier (citric acid), fructose, L-tryptophan, calcium hydroxymethylbutyrate, preservative (potassium sorbate, sodium benzoate), sweetener (sucralose), flavour

Product Composition

	Wild Berry, Peach, Cola, Apple		Pineapple & Coconut	
	per 100ml	per 60ml	per 100ml	per 60ml
Energy	711 kJ 167 kcal	427 kJ 100 kcal	672 kJ 158 kcal	403 kJ 95 kcal
Fat	<0.5 g	<0.5 g	<0.5 g	<0.5 g
of which saturated fatty acids	<0.1 g	<0.1 g	<0.1 g	<0.1 g
Carbohydrates	4.9 g	2.9 g	2.3 g	1.4 g
of which sugars (= Fructose)	4.9 g	2.9 g	2.1 g	1.3 g
Fibre	0 g	0 g	0 g	0 g
Protein	33 g	20 g	33 g	20 g
Minerals				
Sodium	160 mg (6.96 mmol)	96 mg (4.18 mmol)	95 mg (4.13 mmol)	57 mg (2.48 mmol)
Potassium	20 mg (0.52 mmol)	12 mg (0.31 mmol)	20 mg (0.52 mmol)	12 mg (0.31 mmol)
Calcium	15 mg (0.38 mmol)	9 mg (0.22 mmol)	90 mg (2.28 mmol)	54 mg (1.32 mmol)
Magnesium	3.0 mg (0.13 mmol)	1.8 mg (0.074 mmol)	2.7 mg (0.01 mmol)	1.6 mg (<0.01 mmol)
Phosphorus	2.6 mg (0.08 mmol)	1.6 mg (0.052 mmol)	0.6 mg (0.02 mmol)	0.35 mg (0.01 mmol)
	Osmolarity = 114 mOsmol/L Phosphorus-Protein-relationship: 0.08		Osmolarity = 185 mOsmol/L Phosphorus-Protein-relationship: 0.0175	

Amino Acid Profile

Essential

Histidine	0.26 g	0.16 g	0.26 g	0.16 g
Isoleucine	0.50 g	0.30 g	0.50 g	0.30 g
Leucine	0.96 g	0.57 g	0.96 g	0.57 g
Lysine	1.12 g	0.67 g	1.12 g	0.67 g
Methionine	0.20 g	0.12 g	0.20 g	0.12 g
Phenylalanine	0.69 g	0.42 g	0.69 g	0.42 g
Threonine	0.63 g	0.38 g	0.63 g	0.38 g
Tryptophan	0.10 g	0.06 g	0.10 g	0.06 g
Valine	0.79 g	0.48 g	0.79 g	0.48 g

Conditionally Essential

Arginine	2.77 g	1.66 g	2.77 g	1.66 g
Glutamine	4.09 g	2.46 g	4.09 g	2.46 g
Glycine	6.80 g	4.08 g	6.80 g	4.08 g
Proline	3.80 g	2.28 g	3.80 g	2.28 g
Tyrosine	0.17 g	0.10 g	0.17 g	0.10 g

Non-Essential

Alanine	2.67 g	1.60 g	2.67 g	1.60 g
Asparagine	2.18 g	1.31 g	2.18 g	1.31 g
Serine	1.12 g	0.67 g	1.12 g	0.67 g
Hydroxy-Lysine	0.40 g	0.24 g	0.40 g	0.24 g
Hydroxy-Proline	3.76 g	2.26 g	3.76 g	2.26 g

Hydroxymethylbutyrate

416 mg **250 mg**



4. DOSAGE

The amounts may need to be modified according to the age and clinical condition of the patient.

Referral to a dietitian is always recommended when there is any doubt about an individual patient's nutritional requirement.

Dosage for Children: As prescribed by a physician or dietitian - depending on dietary conditions & protein requirements.

5. DIRECTIONS FOR USE

Renapro® Shot is a ready to drink shot. Shake well before use.

Renapro® Shot can also be added without the need for pre-mixing, directly into hot or cold foods, drinks, supplements. Renapro® Shot may be administered with enteral tube feeds.

Drinks & Supplements - add 1 bottle directly to hot / cold drinks or supplements, stir in and consume.

Food - add 1 bottle directly to hot / cold food, stir in and consume.

Enteral Tube Feeding - Flush feeding tube. Infuse 1 bottle via feeding tube using a syringe. Once infused, flush tube with 30ml water and then continue enteral tube feeding as prescribed.

6. SPECIAL WARNINGS AND SPECIAL PRECAUTIONS FOR USE

Renapro® Shot is not a complete food and is not suitable for use as a sole source of nutrition.

Renapro® Shot must be used under medical supervision.

Renapro® Shot should not be used with children under 3 years of age.

Renapro® Shot is not for parenteral use.

May not be suitable for vegetarians. Contains beef derivatives.

7. ALLERGEN STATEMENT

Renapro® Shot is free of gluten, lactose, milk, cholesterol, galactose, purine, sucrose and artificial colourants.

8. DESCRIPTION

Renapro® Shot contains hydrolysed collagen.

Collagen is the most abundant protein in the human body. A key constituent of all connective tissue, it provides the infrastructure of the musculoskeletal system and is the main structural element of the skin. Collagen peptides are a hydrolysed form of collagen.

Renapro® Shot collagen peptides are unique, high-purity bioactive collagen peptides. They are manufactured using a gentle enzymatic process, enabling a precise degree of hydrolysis and optimal molecular weight of only 2,000 Dalton to ensure superior performance and ease of use.

Renapro® Shot collagen peptides are highly digestible. After resorption of the collagen peptides by the enterocytes, the human body can transfer the collagens easily into proteins. Studies have demonstrated that over 90% of hydrolysates are digested and available in connective tissues within a few hours of ingestion. This rapid availability ensures the effective delivery of essential peptides and amino acids to the body.

Renapro® Shot is Halal & Kosher certified. Contains beef derivatives.

9. NAME AND ADDRESS OF MANUFACTURER

RenaCare NephroMed GmbH, Werrastrasse 1a, 35625 Hüttenberg, Germany

10. DISTRIBUTION IN UK AND IRELAND

Stanningley Pharma Ltd, BioCity, Pennyfoot Street, Nottingham NG1 1GF. Tel: 0115 9124253

E-mail: info@stanningleypharma.co.uk

11. STORAGE

Store at room temperature in a dry place. Keep open shot in the fridge and consume open product within three days.

12. PRESENTATION

Renapro® Shot is supplied in boxes of 30 x 60ml bottles.

13. FLAVOURS

Renapro® Shot is available as apple, cola, peach, wild berry and pineapple & coconut flavours.

14. NOTIFICATIONS/APPROVALS

Notified to FSA: January 2016

This product complies with Commission Directives 1999/21/EC of 25th March 1999 and Commission Directive 2001/15/EC of 15th Feb 2001.

15. COUNTRY OF ORIGIN

Germany

16. DATE/REVISION OF TEXT

Datasheet prepared by Stanningley Pharma Limited. Date of text: May 2024

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SAMPLE REQUEST

Please contact:

samples@stanningleypharma.co.uk
call 0115 912 4253 or scan QR code



ORDERING

Renapro® Shot is available from Stanningley Pharma and through wholesalers eg. Alliance, AAH. Each pack contains 30 shots

Product	EAN	PIP code
Peach 20g protein in 60ml x 30 shots	4027052109624	413-3435
Wild Berry 20g protein in 60ml x 30 shots	4027052103967	401-9576
Cola 20g protein in 60ml x 30 shots	4027052109631	417-4496
Apple 20g protein in 60ml x 30 shots	4027052109617	423-9513
Pineapple & Coconut 20g protein in 60ml x 30 shots	4027052103950	428-7074



“Renapro® Shot is well tolerated, it is easy to take...”

Renal Dietitian,
Midlands

“The peach flavour is surprisingly palatable”

Dietitian, North
of England

“The cola flavour tastes like a treat”

Dietitian,
Yorkshire

Have you
tasted it?

1. ESPEN (2014). Protein intake and exercise for optimal muscle function with aging: Recommendations from the ESPEN Expert Group. *Clinical Nutrition* 33 (2014) 929-936
2. <https://bnf.nice.org.uk/borderline-substances/feed-supplements/high-energy-supplements-protein/> (accessed 3.7.24)

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For further information, please visit:

www.stanningleypharma.co.uk or get in touch:
info@stanningleypharma.co.uk or call **0115 912 4253**