BONOTHYRK - natural peptide complex for parathyroid



- Peptides
- Citomaxes
- Bonothyrk
- Peptide received from parathyroid young animals

Vendor code: 60203

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Description

It is a complex of peptide fractions received from parathyroid young animals. The dedicated peptides have a selective action on cells of parathyroid, they normalize metabolism and also improve their functional activity. In clinical studies was indentified the effectiveness of "Bonothyrk" for restoration of functional activity parathyroid in cases of impairment various genesis, including during hyperparathyroidism, including osteoporosis, deossification, urolithiasis, muscle weakness, and also hypocalcemia, numbness and muscle spasms.

Purpose:

- in osteoporosis
- during deossification and urolithiasis
- in muscle weakness, hyperplasia parathyroid
- at numbness and muscle spasms, caused by hypocalcemia

Ingredients

Content(per 1 capsule): peptide complex A-21 (peptide of parathyroids), microcrystalline cellulose (E460, the flowing agent), gelatin (encapsulating agent), sugar beet (binding filler), lactose (excipient-humectant), starch (stabilizer), tween-80 (emulsifier), titanium dioxide (E171, coloring agent for capsules).

Daily dose contains: (2 capsules), 20 mg of peptide complex A-21.

Directions

internet store e-peptide.com

Receiving duration: one month.

Form release:

60 capsules of 0.2 g

Production

Scientific and Production Center of Revitalization and Health

St. Petersburg University of Bioregulation and Gerontology