



P

Pancreas



Hormone



Metabolism



Gut

KEY INDICATIONS

- Blood sugar instability tied to poor pancreatic regulation
- Impaired insulin and glucagon balance
- Frequent cravings linked to inconsistent pancreatic signaling
- Energy fluctuations driven by poor endocrine coordination
- Early pancreatic dysfunction impacting metabolic control
- Neuropathy or nerve-related symptoms associated with poor glucose regulation
- Support for long-term pancreatic endocrine health and resilience
- Weight challenges linked to impaired hormone signaling and nutrient partitioning

HOW IT WORKS

Supports pancreatic endocrine signaling by improving coordination between insulin and glucagon activity, helping regulate blood sugar without overstimulating output. It reinforces communication within pancreatic tissue, promoting consistent hormone response to metabolic demand. This leads to more stable energy, reduced cravings, and improved nutrient partitioning. Unlike digestive or structural pancreatic support, this formula is focused specifically on endocrine signaling patterns that drive metabolic instability.

CLINICAL PEARLS

- Add **Ps - Pancreas S** when pancreatic stress or structural fatigue is limiting hormone output rather than signaling alone.
- Add **GlucoGenic** when insulin resistance is contributing to instability.
- Consider **Metabolic Superfood** and **Metabolic μ Biomic** when appetite dysregulation is driven by gut-derived signaling (GLP-1).
- Therapeutic dosing intended for 4-6 weeks. Once stability is achieved, transition to maintenance to support normal function.



SUPPLEMENT FACTS

Serving Size: 1 capsule Servings: 60

	Amount Per Serving	%DV
Zinc (Amino Acid Chelate)	11 mg	100%
Proprietary Blend	245 mg	*
RNA/DNA Pancreas Tissue Factors (Porcine)		
Catuaba (Bark)		
Cyani (Flowers)		
Pata de Vaca (Leaves)		
Japicanga (Leaves)		
Pedra Hume Caa (Leaves)		

*Daily Value not established.

Other Ingredients: Gelatin, Dextrose (Organic Grape), and Leucine.

KEY INGREDIENTS & BENEFITS

Zinc: Supports pancreatic endocrine signaling by contributing to insulin synthesis, storage, and release while helping maintain balanced communication between insulin and glucagon. Promotes consistent metabolic signaling without overstimulating pancreatic output.

RNA/DNA Pancreas Tissue Factors: Provide nucleic acid substrates that support pancreatic cellular communication, repair, and coordinated hormone output. Help maintain the integrity and responsiveness of insulin- and glucagon-producing cells under metabolic demand.

Pata de Vaca, Catuaba, Pedra Hume Caa, Cyani Flowers, Japicanga: Provide botanical compounds that support balanced pancreatic signaling and endocrine resilience. Help maintain coordinated hormone response and metabolic stability, particularly in cases of inconsistent insulin and glucagon activity.

ALLERGEN & DIETARY INFO

- cGMP Facility
- Gluten Free
- Non-GMO

INSTRUCTIONS

Maintenance dose: 1 capsule twice daily with food

Therapeutic dose: 2 capsules twice daily with food

SAFETY & CONTRAINDICATIONS

- Generally considered safe during pregnancy and lactation under the guidance of a qualified healthcare practitioner; supports healthy blood sugar balance, pancreatic function, and nutrient utilization.
- Appropriate for pediatric use under professional supervision with dosing adjusted based on age, size, and clinical presentation; supports metabolic balance, digestive function, and healthy glucose regulation.
- Monitor in individuals prone to hypoglycemia or irregular eating patterns, as improved pancreatic signaling may alter glucose dynamics.

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These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.