

Potencies Consistent with Clinical Research

Not all formulas on the market use meaningful potencies of key ingredients. What sets Quality of Life's formulas apart is that we take only clinically researched ingredients for specific health conditions and formulate them into products consistent with suggested amounts.

Ingredient	Daily Dose Used in Human Studies	Daily Dose Used in PresiqueL BP™ ^{MS}
AmealPeptide®	1.84.26 mg VPP + IPP	3.4 mg VPP + IPP

[§]Serving size: 1 capsule • Daily dose: 1 capsule

Supplement Facts

Serving Size: 1 capsule

Servings Per Container: 30

Amount Per Serving	% Daily Value
AmealPeptide® proprietary blend Valyl-Prolyl-Proline (VPP) Isoleucyl-Prolyl-Proline (IPP)	3.4 mg †
† Daily value not established.	

Other ingredients: hydrolyzed casein (milk), vegetable cellulose, silicon dioxide, rice flour, leucine.

Contains milk.

Lactose in under detectable levels (less than 0.05%).



Our Commitment to Clinical Efficacy

Every ingredient validated by human studies.
Every dosage consistent with clinical research.
No exceptions. No compromises.

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PresiqueL BP™

QOL LABS®

AmealPeptide™



Helps maintain blood pressure already with normal range*

For studies on each ingredient, please visit:

www.humanclinical.org

* 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.

Concerned About Your Blood Pressure?

Blood pressure is the amount of force that is being exerted against your blood vessel walls as blood pumps through your system. Your blood pressure is directly related to the health of your blood vessels and your heart. When your blood pressure is healthy, your heart doesn't have to work as hard.

Healthy blood pressure is anything less than 120 over 80 mmHG. Chances are, you or someone you love is concerned with maintaining blood pressure already within normal range. But with so many nutritional supplements out there claiming to be effective for blood pressure maintenance, how do you know which one to trust?

The Studies Are In... Presiquel BP™ Works!

The power of fermented milk tripeptides has been demonstrated in multiple published, placebo-controlled human clinical trials — the gold standard of modern scientific research. These studies have shown that VPP + IPP, featured in Presiquel BP:

- Maintain blood pressure levels (both systolic and diastolic) already within a healthy range*
- Promote healthy, flexible arteries* • Increase sodium excretion*



How It Works

Presiquel BP is derived from a naturally occurring component of milk protein called casein. It helps maintain blood pressure already within healthy range by inhibiting an enzyme, thus helping promote normal blood flow.* The active constituents in casein are the tripeptides Valyl-Prolyl-Proline (VPP) and Isoleucyl-Prolyl-Proline (IPP).

In dairy products, VPP and IPP do not occur in significant enough quantities to be effective. Presiquel BP is produced through a proprietary enzymatic process that concentrates these tripeptides and ensures that their delicate structure is not damaged or broken down. The tripeptides are also not degraded during the process of digestion. As a result, they reach the bloodstream intact, as demonstrated by a small bioavailability study.

Introducing Presiquel BP™

Presiquel BP is produced from milk protein through a proprietary enzymatic process that releases its tripeptides (which are basically very small proteins), making them available to the body. Presiquel BP consists of two biologically active tripeptides — Valyl-Prolyl-Proline (VPP) and Isoleucyl-Prolyl-Proline (IPP).

In study after study, subjects taking VPP + IPP were able to maintain blood pressure levels already within a healthy range.* This was true for both systolic blood pressure (while the heart beats) and diastolic blood pressure (while the heart is at rest).*

Safe and Non-allergenic

Safe and free of side effects

No significant changes were observed in serum biochemistry, urinalysis, or medical examinations in multiple human studies.

Suitable for people with lactose intolerance

Even though Presiquel BP is made from milk protein, its lactose level is undetectable (under .05%), making it safe for those who cannot digest lactose.

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