



BPC-157

PATIENT EDUCATION SHEET

WHAT IS BPC-157?

BPC-157 is a partial sequence of body protection compound (BPC) found in human gastric juice. It can be used to accelerate healing of a variety of wounds including tendon-to-bone healing and healing of damaged ligaments. It acts systematically in the digestive tract to combat leaky gut, IBS, gastro intestinal cramps and Crohn's disease. BPC-157 protects and prevents gastric ulcers. It can be used to protect liver from toxic damage (alcohol, antibiotics, etc.). Lastly, it promotes healing of traumatic brain injury (TBI).



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PATIENT BENEFITS OVER TIME

Benefits for patients on BPC-157:



Improves Gut
Related Issues



Improves Healing
of Wounds



Repairs
Bone Tissue



Healing
of Liver



Repairs
Brain Tissue

What forms of BPC-157 are available?

BPC-157 is available as a subcutaneous injection and as an oral capsule.

How does BPC-157 work?

In response to tendon and ligament injury, BPC-157 accelerates healing by increasing type 1 collagen in these tissues. BPC-157 is cytoprotective and thus helps maintain the mucosal lining of the GI tract. As an anti-inflammatory, it aids in the protection and healing of inflamed intestinal tissues. BPC-157 also aids in tissue damage repair by increasing blood flow to damaged tissues. Additionally, BPC-157 acts as a neuroprotective by modulating serotonin and dopamine production in the brain.

Why would I want to use BPC-157?

- Improves healing of many types of wounds
- Protects intestinal organs and prevents stomach ulcers
- Combats leaky gut, IBS, gastrointestinal cramps and Crohn's disease
- Accelerate healing of skin burns
- Works as an anti-inflammatory
- Maintains integrity of mucosal lining GI tract
- Repairs tissues of GIT, tendons, ligaments, brain, bone, etc.
- Improves digestive function
- Protects and promotes healing of liver due to toxic stress.

What You Need To Know

BPC-157 is a stable gastric peptide and has been found as a safe treatment for inflammatory bowel disease, ligament wounds and tendon-to-bone wounds. It is stable in human gastric juice and has no reported toxicity.