



PhilArt - Injectable Polynucleotides

PhilArt is an innovative biostimulator from Croma-Pharma. The injectable gel consists of polynucleotides, which create an ideal environment for the production and growth of new collagen. This promotes hydration properties and helps to protect against free radical scavengers. The biostimulator aims to rejuvenate and improve patients' skin quality while also providing support to restore the skin's elasticity. Additionally, the product can be used prior to other aesthetic treatments to help support treatment.

What is PhilArt?

PhilArt is a polynucleotide-based gel. The gel consists of Polynucleotides, a mixture of deoxyribonucleotides with a molecular weight up to 1,500 kDa. A long series of (deoxyribo) nucleotides form the polynucleotide backbone.

It can be used to help treat areas where you wish to improve the skin quality, such as; upper and lower eye bags, skin and wrinkles, Cheek and smile wrinkles, scars as well as the skin on body areas such as the Neck, Hands, Chest and Knees.

Lines and Wrinkles

Stimulatory effects help to naturally promote the rejuvenation of skin which can improve the appearance of lines and wrinkles in the treated areas.

Upper and Lower Eye bags

Polynucleotides can be injected around the eye to improve the appearance, skin quality and promote healing.

Antioxidant

They have anti oxidative effects, helping to fight the ageing process.

Skin Firmness and Elasticity

Special biochemical properties result in an improvement of the skin's elasticity and thus fighting the ageing process.