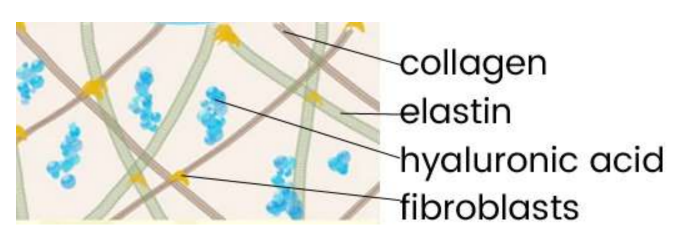
Ovoderm®

A POWERFUL TRIO OF COLLAGEN - ELASTIN - HYALURONIC ACID

for healthy and beautiful skin

The three main structural components of the skin, Collagen, Elastin and Hyaluronic Acid, are naturally present in Ovoderm®, at the proportion that nature has intended it.



Skin epidermis



COLLAGEN

The most plentiful protein in our body that provides structure to the skin. It is responsible for skin strength and elasticity, and its degradation leads to wrinkles that accompany aging.

ELASTIN

Elastin is a protein present in the skin that confers a unique physiological elasticity. Damage on elastin network cause sagging and greater predisposition of the appearance of wrinkles.

HYALURONIC ACID

The key molecule involved in skin moisture that has unique capacity in retaining water. The main component responsible for maintaining skin hydration and glow.

Over time, skin exhibits an imbalance between adequate loss and replenishment of structural and functional components. The framework of cutaneous fibres is one of the structures most severely affected by ageing, and its degeneration leads to a gradual loss of tissue support.

Ovoderm® has shown its ability to stimulate the endogenous production of these key cutaneous molecules and to avoid excesive degradation by inhibiting overactivation of collagenase and elastase enzymes.

By providing all 3 of these essential building blocks of skin, Ovoderm® offers an overall approach to support your skin health and appearance.







