

## STRIANIX-P®

STRIANIX-W®

A NOVEL MANAGEMENT OF STRETCH MARKS



# STRIAIIX-P®

PREVENTION AND MANAGEMENT OF PINK STRETCH MARKS

MADE IN FRANCE



## STRIANIX-P® STRIAE RUBRAE (SR)

The two major characteristics of striae rubrae are inflammation and fibrosis.

First, SOD displays strong anti-inflammatory properties. SOD overexpression was shown to significantly reduce TNFα, IL1a, IL6, MIP2, and MCP-1 cytokine and VCAM, ICAM, P-selectin, and E-selectin adhesion molecule expressions in injured tissues.

SOD is an inhibitory agent of neutrophil-mediated inflammation.

Its topical use in dermatological inflammatory diseases was widely reported.

In early striae rubrae, fibroblasts acquire a more contractile phenotype, corresponding to that of myofibroblasts. Hence, we are in a pre-fibrotic or even fibrotic state.

SOD also displays strong anti-fibrotic properties. SOD has antifibrotic properties, as it was proposed as a potent antagonist of a major fibrogenic growth factor: TGF-B.

The reversion of myofibroblasts into normal fibroblasts by SOD was also demonstrated in vitro.





## STRIANIX-P® Cream 100g

New treatment for prevention and management of pink stretch marks.

### **Active ingredient:**

Vegetal superoxide dismutase (SOD)

#### **Indications:**

Prevention and management of pink stretch marks.

### **Properties:**

STRIANIX-P®, thanks to its exclusive formula, helps to prevent and manage the occurrence of pink stretch marks appearing during pregnancy and/or weight changes. It possesses soothing properties due to its high content in antioxidants.

### **Directions for use:**

Apply in the morning and at night on the risk areas and gently massage to make it penetrate.

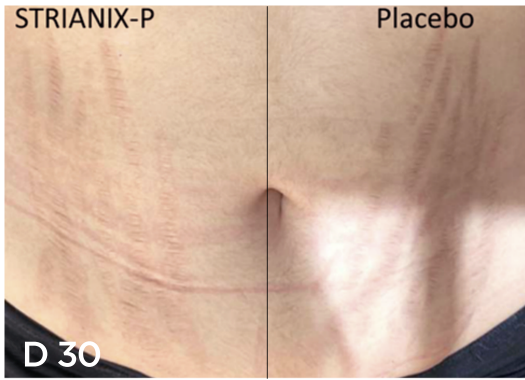
### **Targets:**

Gynaecology | Dermatology | Aesthetic Medicine

### Clinical evidences with STRIANIX-P® Cream

Patients after 30 days strech marks treatment with STRIANIX-P® Cream.

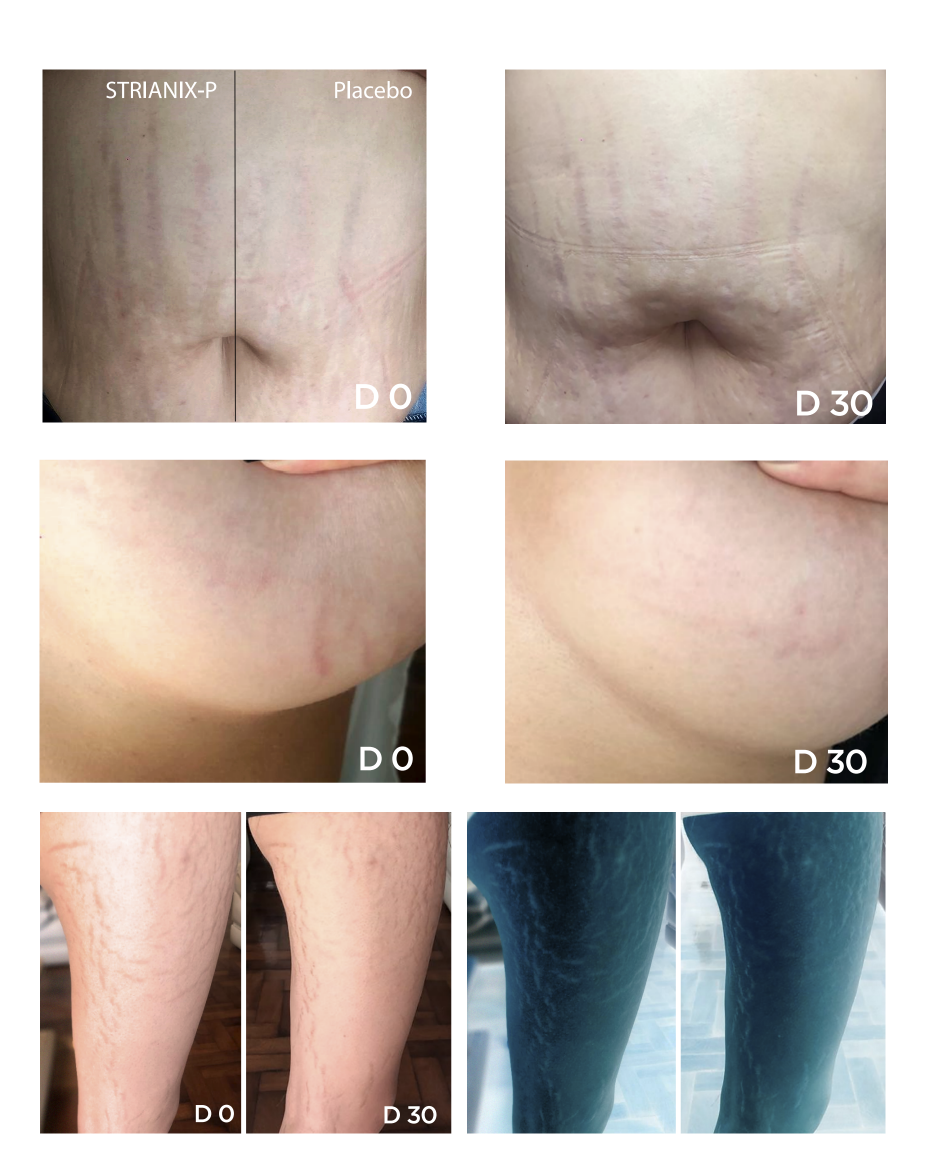




The study is completed with an analysis of the evidence. The colors of the image are inverted to be able to observe the treated area exposed in negative.







# STRIAIIX-W®

PREVENTION AND MANAGEMENT OF WHITE STRETCH MARKS

MADE IN FRANCE



## STRIANIX-W® STRIAE ALBAE (SA)

In SA, the key role is plaid by fibroblasts.

There exists a fundamental aberration of fibroblast metabolism in striae albae.

Expression of collagens, elastin and fibronectin genes are apparently decreased, and that there is a marked alteration of fibroblast metabolism in SA.

Hence the problem raised is acting on the fibroblasts in order to make them produce normal collagen.

For this purpose, we have selected a specific peptide, Palmitoyl Tripeptide-5, a small synthetic peptide mimicking natural protein activity in skin to unlock TGF-β potential.

TGF- $\beta$  is known to stimulate the fibroblasts in the dermis to synthesize several proteins such as collagen, but also fibulin-5.

TGF-β also inhibits the expression of protein-degrading matrix metalloproteases (MMP) such as MMP-1, -2, -3 and -13.





## STRIANIX-W® Cream 100g

New treatment for prevention and management of white stretch marks.

### **Active ingredient:**

Palmitoyl Tripeptide-5

#### Indications:

Prevention and management of white stretch marks.

### **Properties:**

STRIANIX-W®, thanks to its exclusive formula, helps to manage the white stretch marks appearing during pregnancy and/or weight changes. It possesses in its formula a collagen booster which permits restoring it in dermis.

#### **Directions for use:**

Apply in the morning and at night on the risk areas and gently massage to make it penetrate.

### **Targets:**

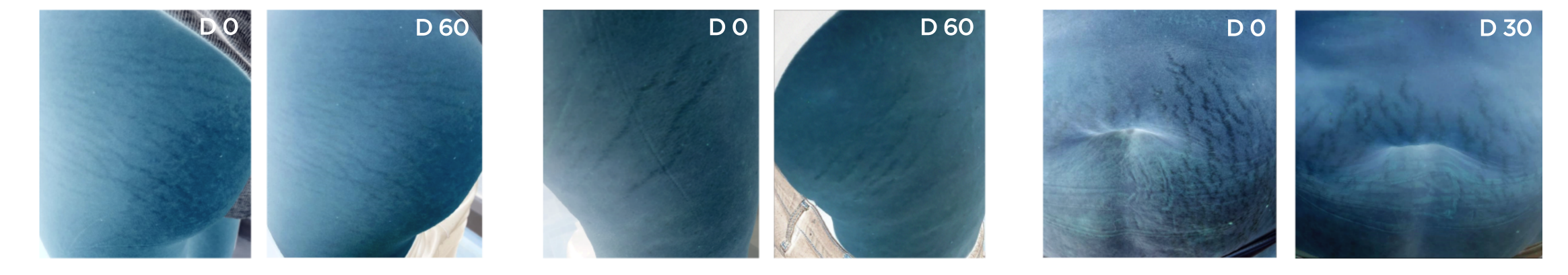
Gynaecology | Dermatology | Aesthetic Medicine

### Clinical evidences with STRIANIX-W® Cream

Patients after 30-60 days strech marks treatment with STRIANIX-W® Cream.



The study is completed with an analysis of the evidence. The colors of the image are inverted to be able to observe the treated area exposed in negative.





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