



STRIANIX-P®



STRIANIX-W®

A NOVEL MANAGEMENT
OF STRETCH MARKS



STRIANIX-P®

PREVENTION AND MANAGEMENT
OF PINK STRETCH MARKS

MADE IN FRANCE

100g

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 TNF α , IL1 α , 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- β .

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:

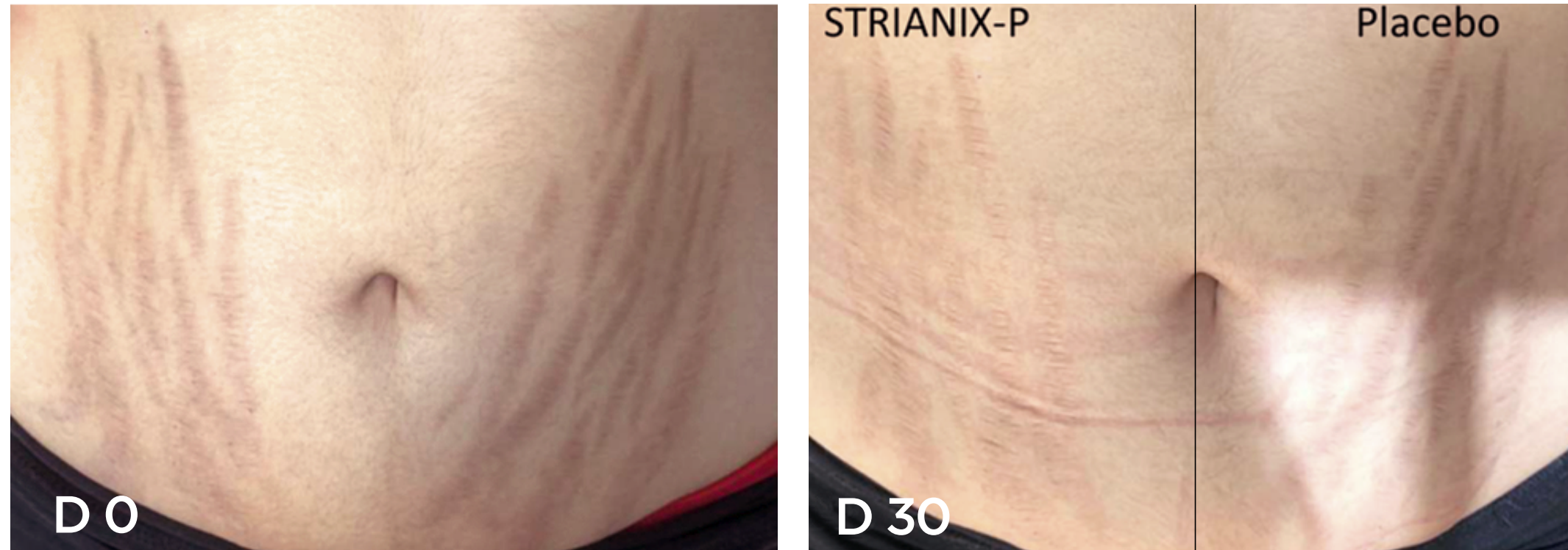
Apply in the morning and at night on the risk areas and gently massage to make it penetrate.

Targets:

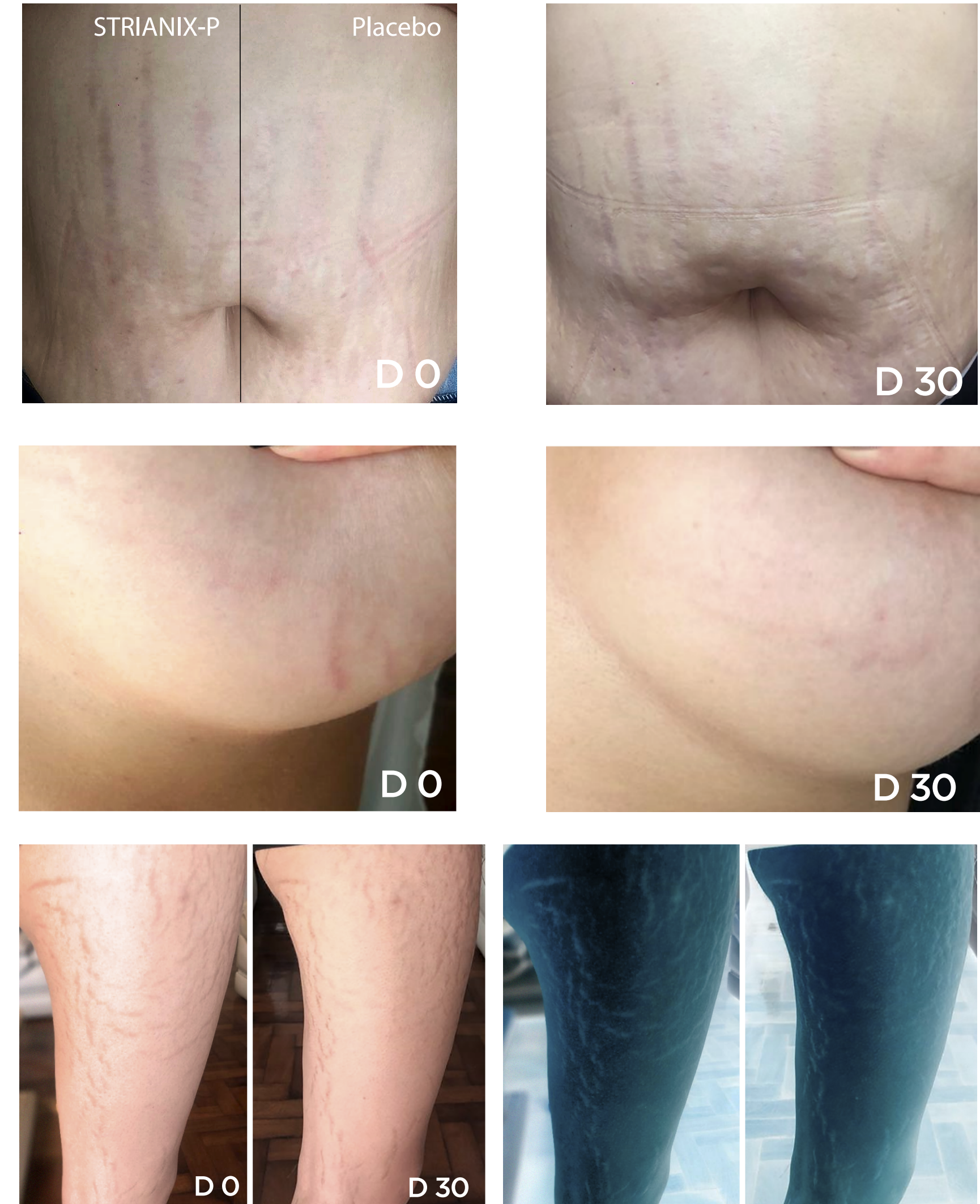
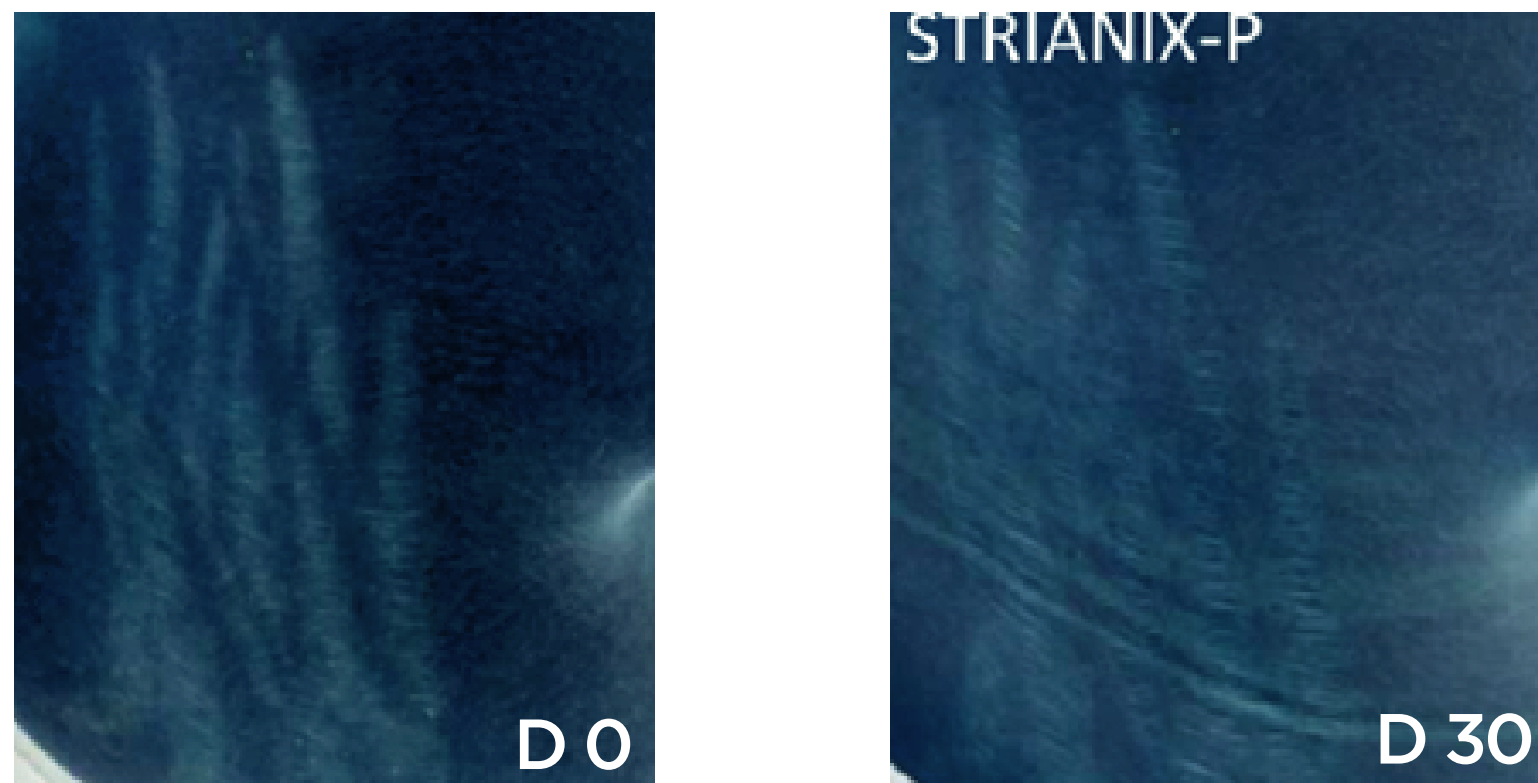
Gynaecology | Dermatology | Aesthetic Medicine

Clinical evidences with STRIANIX-P® Cream

Patients after 30 days stretch 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.



STRIANIX-W[®]

PREVENTION AND MANAGEMENT
OF WHITE STRETCH MARKS

MADE IN FRANCE

100g

STRIANIX-W® STRIAE ALBAE (SA)

In SA, the key role is played 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- β 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.

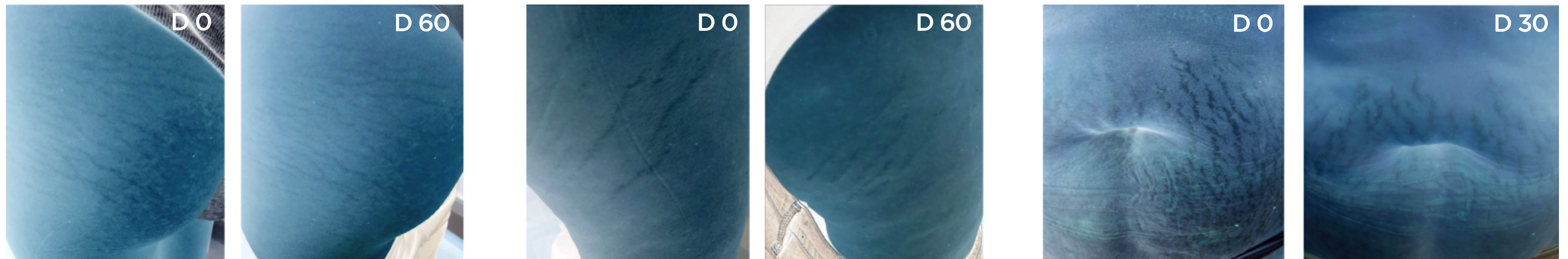
Targets:
Gynaecology | Dermatology | Aesthetic Medicine

Clinical evidences with STRIANIX-W® Cream

Patients after 30-60 days stretch 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.





LSI SILDERMA

WWW.LSISILDERMA.COM

LSI SILDERMA - UNIT 3D, NORTH POINT HOUSE BUSINESS PARK, NEW MALLOW ROAD. CORK T23AT2P, IRELAND. +353 212 066 506

| © LSI SILDERMA - 2021. ALL RIGHTS RESERVED. |