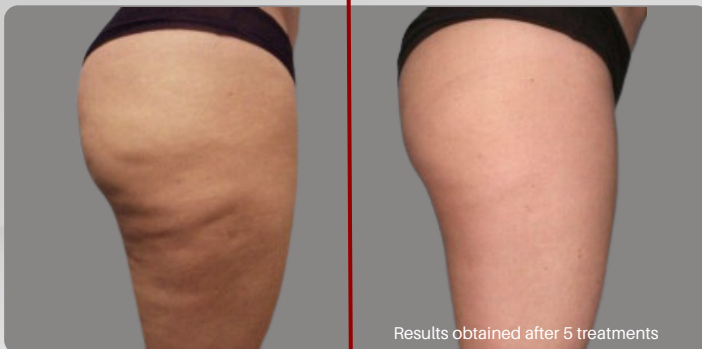


CASE STUDIES

BEFORE

AFTER



ALIDYA
Anti LipoDystrophic Agents

ALIDYA
Anti LipoDystrophic Agents

MEDICAL DEVICE,
CLASS III, CE 0373 MI
GHIMAS S.P.A. - VIA
CIMAROSA 85
40033 CASALECCHIO
DI RENO (BO) ITALY

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VIA TORCONCA, 1 - 47842 S.
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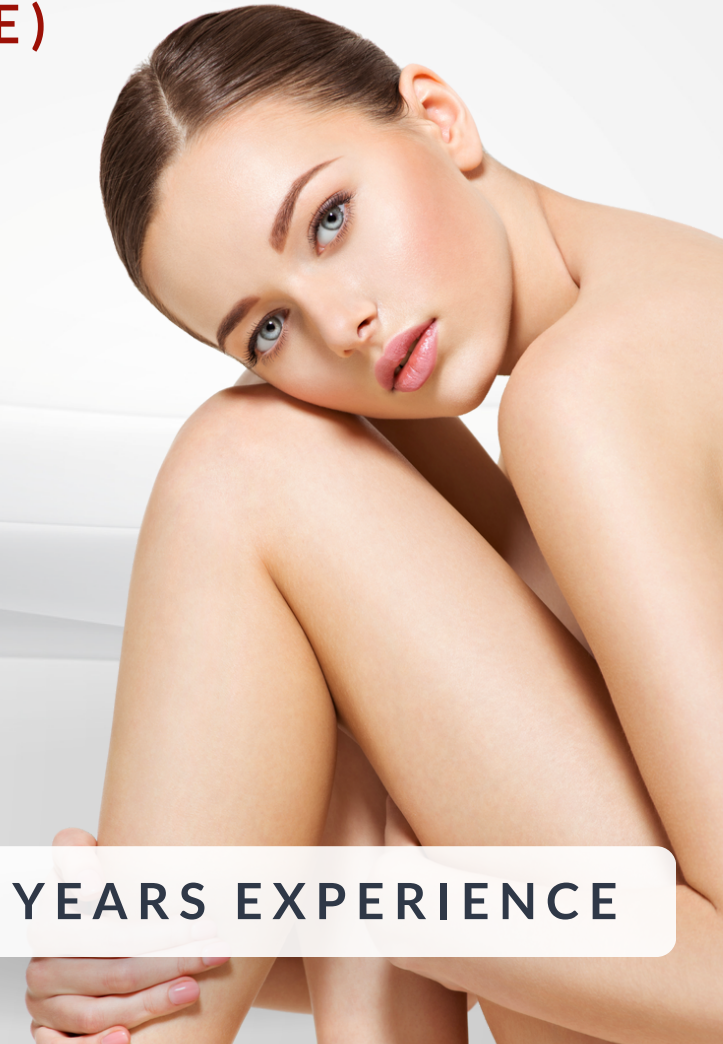
 **marllor**
BIOMEDICAL

ALIDYA
Anti LipoDystrophic Agents

**THE FIRST
INJECTABLE DEVICE**
specifically designed for the
**PREVENTION AND
TREATMENT OF
GYNOID LIPODYSTROPHY
(CELLULITE)**

INFORMATION RESERVED FOR THE MEDICAL PROFESSION. FORBIDDEN TO RELEASE TO THE GENERAL PUBLIC IN ANY FORM

OVER 10 YEARS EXPERIENCE



WHAT IS CELLULITE?

CELLULITE IS A CHRONIC DEGENERATIVE PROCESS OF THE SUBCUTANEOUS ADIPOSE PANNICULUS THAT IS VISUALISED AESTHETICALLY AS AN ALTERATION OF THE SKIN SURFACE.

Alidya™ is the first injectable medical device specifically indicated for the prevention and treatment of gynoid lipodystrophy (cellulite).

Originating from studies conducted by Prof. Pasquale Motolese, who identified the deposit of extracellular toxic metals secondary.

The main action of Alidya™ is to solubilize and remove these extracellular toxic elements. It also restores the normal homeostasis of the cell, which clinically produces the visible effect of improvement of the cellulite in the affected area, and prevents further progression.

ALIDYA
Anti LipoDystrophic Agents

COMPOSITION



A Polyamino Acid Gel



1-4 Glycosidic



Amino acid buffer system with sodium bicarbonate corrector



D-(+) Alpha-D-glucopyranose



Osmolarity Regulator



Sodium Ethylenediaminetetraacetic



ALIDYA IS DESIGNED TO:



- Solubilize and remove toxic extracellular elements secondary to vascular damage of the microcirculation
- Alkalize the extracellular matrix
- Improve the oxygenation to the tissues
- Provide the biological components for restructuring the extracellular matrix
- Normalize the physiological function of the adipose tissue



ALIDYA™ IS THE RESULT OF THE MOST RECENT RESEARCH ON THE PHYSIOPATHOLOGY CALLED CELLULITE

PRODUCT AND APPLICATION

CE MARKED INJECTABLE DEVICE FORMULATED BY PROF. P. MOTOLESE



Alidya™ must be injected using the mesotherapy technique in the area affected with gynoid lipodystrophy (also known as cellulite) in weekly sessions.



Alidya™ treatment requires an average of 7 sessions in the specific area to be treated, up to a maximum of 12 treatments. They are delivered on a weekly basis, using 1-2 vials per session, depending upon the extent of the area to be treated and the patient's body habitus.

PACKAGING

The product is provided in a package with 5 vials, each containing 340 mg of lyophilized powder and 5 vials with 10 ml of solvent.



CE APPROVED
ALIDYA
Anti LipoDystrophic Agents