

LINFOPRESS+



HEAVY, TIRED
OR SWOLLEN LEGS?



NEED RELIEF AT THE END
OF THE DAY?



PERSISTENT **ORANGE-PEEL**
SKIN?



TRY THE NEW
LINFOPRESS+
AND GIVE YOUR BODY
AN **ADVANCED FEELING**
OF **LIGHTNESS.**


PANESTETIC
FUTURE FOR BEAUTY™

MADE IN ITALY



Panestetic Srl
www.panestetic.com | Follow us on  

LINFOPRESS+

EVOLVED LIGHTNESS



THE **PERFECT**
COMBINATION
BETWEEN BEAUTY
AND WELL-BEING


PANESTETIC
FUTURE FOR BEAUTY™

LINFOPRESS+, THE EXCELLENCE OF PRESSOMASSAGE

Beauty and well-being are closely linked, blemishes are often the signs of a lifestyle that weighs us down with **accumulations of scoriae** that get deposited in the tissues and promote the **formation of cellulite**.

Weakness, swelling, cellulite, tired legs and tired ankles are indeed **signs that your lymphatic system needs help**.

Regain body harmony with visible and tangible results with Linfopress+, for advanced and even smarter pressotherapy.

RESULTS?



IT REDUCES SWELLING PROBLEMS
OF THE LOWER LIMBS



IT REDUCES CELLULITE
BLEMISHES



IT REDUCES WATER
RETENTION ISSUES



IT CORRECTS AND RE-HARMONISES
LYMPHATIC CIRCULATION



IT DRAINS AND RIDS THE BODY
OF EXCESS SCORIAE

YOU WON'T BE ABLE TO DO WITHOUT IT ANYMORE

1

IT IS COMFORTABLE

Pleasant treatment to provide effectiveness but also a moment of relax.



2

IT IS FOR EVERYONE

Anyone needs to drain, including to maintain shape harmony and prevent the appearance of blemishes.



3

IT IS VERSATILE

You can have a treatment in only 40 minutes, but also a deluxe treatment by combining the dual action of pressotherapy and bandages.

4

IT IS EFFECTIVE AND CUSTOMIZED

Working up to 4 treatments in a single session, it offers customized action on the different blemishes to be treated depending on the areas.

5

IT IS SAFE AND MADE IN ITALY



THE RESULT IS
AN INCREDIBLY **EFFECTIVE**
AND **COMPREHENSIVE DRAINAGE**

Linfopress+, through a system of sequential inflating, **stimulates the main pivotal points of the lymphatic circulation to restore its normal functioning** and rids the extracellular environment of waste.

