

TOGETHER, LET'S CREATE
A NEW MEDICAL AESTHETIC APPROACH





ENDERMOLOGIE®

BASED ON MECHANOBIOLOGY



NATURAL AND EFFECTIVE TREATMENTS

FOR AESTHETIC MEDICINE & SURGERY

Since 1986, the French LPG® GROUP has developed medical devices dedicated to the treatment of body contouring and facial rejuvenation.

endermologie® is a non-aggressive patented technique based on Mechanobiology.

High-tech mechanical stimuli performed on the skin surface are transformed into cellular signals to trigger **biological responses** from within.

Endogenous collagen, elastin and hyaluronic acid production is **boosted**, venolymphatic flow is **reactivated** and the lipolysis is **stimulated**.

This mechanical stimulation technique is used in addition to aesthetic medicine & surgery procedures to optimise and maintain natural results and skin quality.

- LPG® PATENTED TECHNOLOGIES
- EVIDENCE-BASED:150+ SCIENTIFIC STUDIES30+ ON MEDLINE
- SAFE: NO COMPLICATIONS REPORTED TO DATE

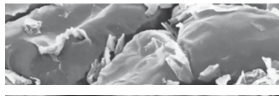
- ISO 9001 AND 13485 CMDCAS CERTIFICATION
- FDA CLEARED*
- NO PAIN
- NO SIDE EFFECTS

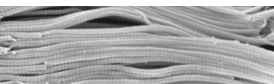
*INDICATIONS : PAIN, CELLULITE AND LYMPHEDEMA

THE INTERNATIONAL SCIENTIFIC COMMITTEE OF RESEARCH

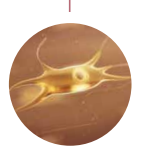
Cosire guarantees the effectiveness and safety of LPG® technologies. Founded in 1999 and is made up of renowned experts, COSIRE regularly performs biomedical studies using cutting-edge techniques to evaluate results (DNA chips, biopsies, microdialysis, electron microscopy...).







ENDERMOLOGIE® TARGETS CELLS TO TRIGGER BIOLOGICAL RESPONSES



FIBROBLAST

PRODUCTION OF COLLAGEN, ELASTIN AND HA



ENDOTHELIAL CELL

ACTIVATION OF VENOUS AND LYMPHATIC FLOW



ADIPOCYTE

LIPID MOBILISATION



ENDERMOLOGIE® EFFECT ON CUTANEOUS TISSUE

DERMO-EPIDERMAL JUNCTION

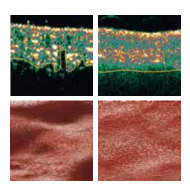


NON TREATED SIDE
WITHOUT
ENDERMOLOGIE®



TREATED SIDE
WITH
ENDERMOLOGIE®

DERMO-HYPODERMAL JUNCTION



BEFORE

AFTER 16 SESSIONS
WITH
ENDERMOLOGIE®

ENDERMOLOGIE® IS A NATURAL TECHNIQUE, USED IN ADDITION TO MEDICAL AESTHETIC & AESTHETIC SURGERY PROCEDURES TO RELAUNCH CELLULAR ACTIVITY

BEFORE AND AFTER ANY OTHER PROCEDURE

COMBINED

PRE-CO-MA-RE

- PREPARE
 2 TO 4 SESSIONS
 2 WEEKS BEFORE
 TO LIMIT SIDE EFFECT RISKS
- 2 COMBINE
 5 TO 8 MINUTE TREATMENT
 THE D-DAY
 TO OPTIMISE AESTHETIC RESULTS
- MAINTAIN & IMPROVE
 2 WEEKS AFTER REGULAR
 SESSIONS (NO MODERATION)
 TO REINFORCE SKIN
 ARCHITECTURE AND QUALITY
- ASAP
 TO TREAT POTENTIAL
 SIDE EFFECTS
 (oedema, fibrosis, hematoma, scars...)





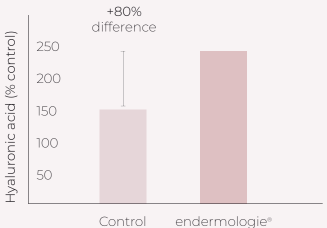
The technique can be used before, during and/or after any procedure

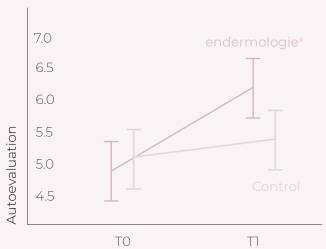
PRODUCTION INCREASE

FIRMNESS IMPROVEMENT

Firmness: +23.1%

+80%

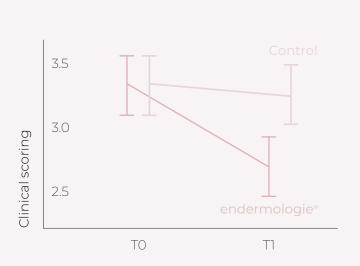




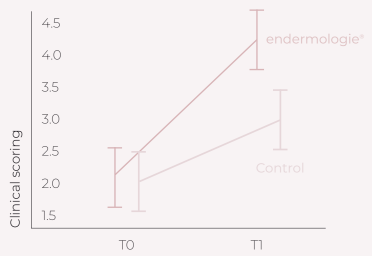
SKIN COMPLEXION HOMOGENEITY IMPROVEMENT

RADIANCE IMPROVEMENT





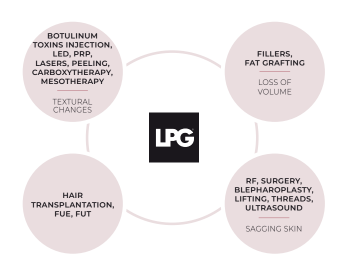




- SMOOTH WRINKLES AND FINE LINES
- DRAIN TOXINS
- STIMULATE ENDOGENOUS COLLAGEN, ELASTIN AND HYALURONIC ACID SYNTHESIS
- RELEASE DOUBLE CHIN FAT
- BOOST VASCULARISATION
- REDUCE EYE BAGS & DARK CIRCLES
- REDESIGN FACIAL OVAL

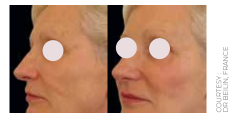
FACE INDICATIONS

COMBINATIONS WITH ENDERMOLOGIE®



COMBINED PROCEDURES EXAMPLES

ENDERMOLOGIE® + FILLERS



BEFORE HA INJECTION + LPG* (5 SESSIONS)

ENDERMOLOGIE® + RADIOFREQUENCY



BEFORE 3 RF SESSIONS + LPG* (1 SESSION)

ENDERMOLOGIE® + PEELING (MILKPEEL, DERMACEUTICS)



BEFORE

PEELING + LPG[®] (8 SESSIONS) ENDERMOLOGIE® + LIPOSUCTION



BEFORE

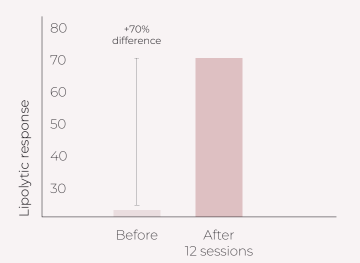


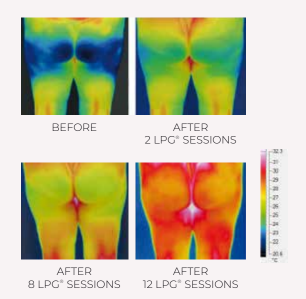
POST SURGERY + LPG® (10 SESSIONS)

LIPOLYSIS IMPROVEMENT

CELLULITE ASPECT IMPROVEMENT

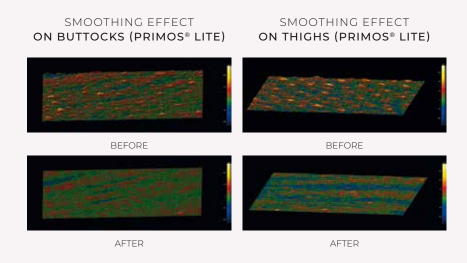
(INFRARED THERMOGRAPHY)





ENDERMOLOGIE®

SMOOTHING EFFECT



- RELEASE LOCALISED AND RESISTANT FAT DRAIN TISSUES
- SMOOTH CELLULITE
- RESCULPT VOLUMES

- REDENSIFY SKIN

BODY INDICATIONS

COMBINATIONS WITH ENDERMOLOGIE®



COMBINED PROCEDURES EXAMPLES

ENDERMOLOGIE® + LIPOSUCTION FINAL RESULT OPTIMISATION



POST LIPOSUCTION BEFORE LPG®

POST LIPOSUCTION + LPG® (8 SESSIONS)



BEFORE LIPOSUCTION BEFORE LPG®

POST LIPOSUCTION

+ LPG® (10 SESSIONS)

ENDERMOLOGIE® + CRYOLIPOLYSIS FINAL RESULT OPTIMISATION

COURTESY:



BEFORE CRYOLIPOLYSIS BEFORE LPG®

CRYOLIPOLYSIS + LPG® (8 SESSIONS)

2 months after the treatment, fat reduction was 68% more on the massage. treated side than on the non treated area. 4 months after the first treatment, fat reduction was 44% greater on the massage. (controled by ultrasound. Pr gerald e boey 1, Jennifer I wasilenchuk – vancouver 2014).

After stopping the vacuum and removing the device, a massage of a few minutes warms the treated area and increases the efficiency of the procedure (boey study-vancouver).

CELLU M6 ALLIANCE® MEDICAL:

YOUR ALLY DEVICE TO MINIMISE SIDE EFFECTS

CELLU M6 ALLIANCE® MEDICAL device can be used before and after any aesthetic medicine and surgery procedure. This technique helps in reducing potential side effects as oedema, bruises, scom tensions and pain.

ENDERMOLOGIE® ON BLEPHAROPLASTY SIDE EFFECTS OEDEMA REDUCTION (LOCALISED ON THE EYELIDS)





COURTESY: CARLA PULE

AFTER 6 LPG® SESSIONS

ENDERMOLOGIE® ON LIPOSUCTION SIDE EFFECTS BRUISES REDUCTION





AFTER
2 LPG® SESSIONS

TESTIMONIALS

"I use endermologie® technique on my patients before surgery to prepare and after to take care of them. For example for a liposuction, I do a couple of sessions before to enhance the circulation and after, I do around 10 to 15 sessions to get better results and limit side-effects. That is what convinced me to get a Cellu M6 Alliance® in my clinic"

Dr Tarek Bayazid, Plastic Surgeon in Dubai

TREATMENT HEADS



TECHNICAL SPECIFICATIONS

Weight
Dimensions (W x I x h)
Colour touchscreen
3D graphical interface
Device connectivity
Connected tablet

80.5 kg 61 x 70 x 140 cm

ALLIANCE® 80



ALLIANCE® 50



TR30



ERGOLIFT®

LIFT 20



TR15 - MICRO NOZZLES AND MICRO-HEADS

ENDERMOSCAN™

APPLICATION ON TABLET



A REAL PATIENT FOLLOW-UP TOOL:

- Body and face evaluation
- Assessment with pictures
- Customised programme creation
- Sessions follow-up
- Connected to the device

124,950 euros registered under n° 335 183 836 (RCS Romans, France) - Any reproduction – even in part – is strictly prohibited. Non-binding photos. Right of exploitation until 01/03/2025. © T

ENDERMOLOGIE® IN MEDICAL AESTHETICS

HOLISTIC APPROACH
ENHANCE & MAINTAIN NATURAL RESULTS
LIMIT SIDE EFFECTS
PATIENT FOLLOW-UP & PREMIUM SERVICE
YEAR-ROUND TREATMENTS

BIBLIOGRAPHY:

1. Skin trophicity improvement by mechanotherapy for lipofilling-based breast reconstruction post-radiation therapy. Razzouk K et al. Breast J. 2019 Oct 28. 2. Mécano-Stimulation™ of the skin improves sagging score and induces beneficial functional modification of the fibroblasts: clinical, biological, and histological evaluations. Humbert P et al. Clin Interv Aging 2015 Feb 2:10:387-403. 3. The effect of mechanical massage on early outcome after total knee arthroplasty, a pilot study. Kim SM et al. J Phys Ther Sci. 2015 Nov;27(11):3413-6. 4. Benefit of $endermology \ on \ indurations \ and \ panniculitis/lipoatrophy \ during \ relapsing-remitting \ multiple \ sclerosis \ long-term \ treatment \ with \ glatiramer \ acetate. \ M\'arquez-Rebollo C et \ al. \ Adv \ Ther.$ 2014 Aug;31(8):904-14. 5. An alternative treatment modality for cellulite: LPG endermologie. Kutlubay Z et al. J Cosmet Laser Ther. 2013 Oct;15(5):266-70. 6. Contribution of endermology to improving indurations and panniculitis/lipoatrophy at glatiramer acetate injection site. Rubio Fernández D. et al. Adv Ther. 2012 Mar, 29(3):267-75. 7. Impact of a mechanical massage on gene expression profile and lipid mobilization in female gluteofemoral adipose tissue. Margues MA et al. Obes Facts. 2011;4(2):121-9. 8. Analysis of postoperative complications for superficial liposuction: a review of 2398 cases. Kim YH et al. Plast Reconstr Surg. 2011 Feb;127(2):863-71.9. Endermology: a treatment for injection-induced lipoatrophy in multiple sclerosis patients treated with sub cutaneous glatiramer acetate. Lebrun C. et al. Clin Neurol Neurosurg. 2011 Nov;113(9):721-4. 10. Cutaneous Side-effects of Immunomodulators in MS. Lebrun C. et al. Int MS J. 2011 Sep;17(3):88-94. 11. Treatment of cellulite with LPG endermologie. Güleç AT. et al. Int J Dermatol. 2009 Mar;48(3):265-70. 12. Use of the microdialysis technique to assess lipolytic responsiveness of femoral adipose tissue after 12 sessions of mechanical massage technique. Monteux C, Lafontan M. J Eur Acad Dermatol Venereol. 2008 Dec;22(12):1465-70. 13. A randomized, prospective study using the LPG technique in treating radiation-induced skin fibrosis; clinical and profilometric analysis. Bourgeois JF et al. Skin Res Technol. 2008 $Feb; 14(1): 71-6. \\ 14. Endermologie (with and without compression bandaging) -- a new treatment option for secondary arm lymphedema. \\ Moseley AL et al. Lymphology. 2007 Sep; 40(3): 129-129. \\ In the property of the pro$ 37. 15. Use of a mechanical massage technique in the treatment of fibromyalgia: a preliminary study. Gordon C. et al. Arch Phys Med Rehabil. 2006 Jan;87(1):145-7. 16. Mondor's disease: a complication after breast surgery, Lhoest F. et al. Ann Chir Plast Esthet. 2005 Jun;50(3):197-201. 17. Effectiveness of LPG treatment in morphea. Worret WI, Jessberger B. J Eur Acad Dermatol Venereol. 2004 Sep;18(5):527-30. 18. Does mechanical massage of the abdominal wall after colectomy reduce postoperative pain and shorten the duration of ileus? Results of a randomized study. Le Blanc-Louvry I. et al. J Gastrointest Surg. 2002 Jan-Feb;6(1):43-9. 19. Analysis of the effects of deep mechanical massage in the porcine model. ADCOCK D. et al. Plast. Reconstr. Surg. 2001 Jul., 108 (1); 233-40 20. Endermologie: taking a closer look. Shack RB. Aesthet Surg J. 2001 May;21(3):259-60. 21. Endermologie after external ultrasoundassisted lipoplasty (EUAL) versus EUAL alone. Latrenta GS, Mick SL. Aesthet Surg J. 2001 Mar,21(2):128-35. 22. Endermologie: humoral repercussions and estrogen interaction. Benelli L. et al. Aesthetic Plast Surg. 1999 Sep-Oct;23(5):312-5. 23. Endermologie. Burkhardt BR. Plast Reconstr Surg. 1999 Oct;104(5):1584. 24. Analysis of the cutaneous and systemic effects of Endermologie in the porcine model. Adcock D. et al. Aesthet Surg J. 1998 Nov-Dec;18(6):414-20. 25. Endermologie and Endermologie-assisted lipoplasty update. Fodor PB, Watson J. Aesthet Surg J. 1998 Jul-Aug;18(4):302-4. 26. Noninvasive mechanical body contouring: (Endermologie) a one-year clinical outcome study update. Chang P. et al. Aesthetic Plast Surg. 1998 Mar-Apr;22(2):145-53. 27. External fatty tissue massage (the "endermologie" and "silhouette" procedures). Plastic Surgery Educational Foundation DATA Committee. Kinney BM. Plast Reconstr Surg. 1997 Dec;100(7):1903-4. 28. Endermologie (LPG): does it work? Fodor P. Aesthetic Plast Surg. 1997 Mar-Apr;21(2):68. 29. Noninvasive mechanical body contouring: a preliminary clinical outcome study. Ersek RA et al. Aesthetic Plast Surg. 1997 Mar-Apr;21(2):61-7.



