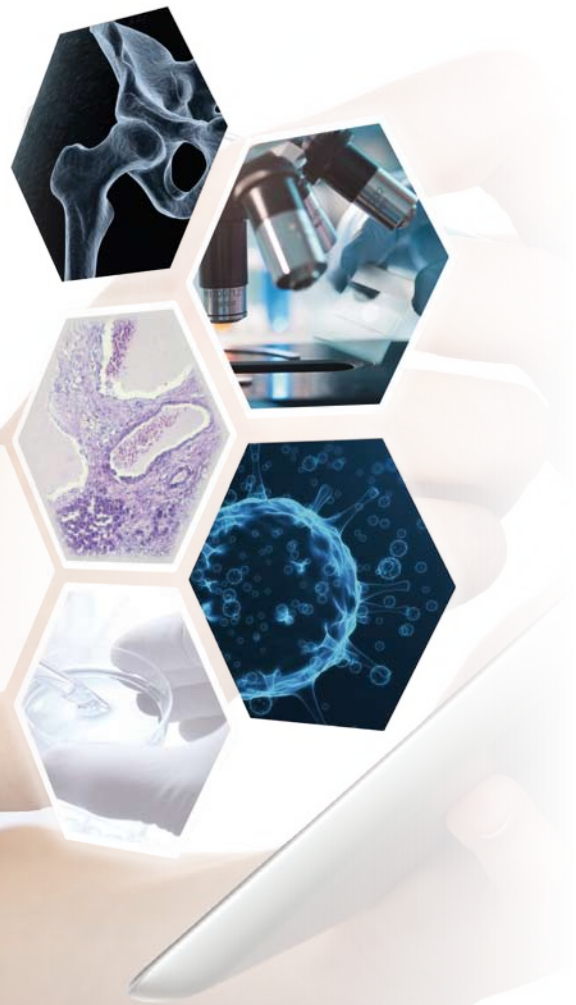



STUDIES AND PUBLICATIONS



LPG[®]
medical

A photograph showing two men in white lab coats walking away from the camera down a bright, modern hospital hallway. The man on the left is younger with dark hair, wearing dark trousers and brown shoes. The man on the right is older with white hair, wearing dark trousers and black shoes. The hallway has a polished floor that reflects the overhead lights and the figures of the doctors. Large windows on the right side of the hallway let in natural light, and the architecture features clean lines and white walls.

For several years now, the LPG® Technique has been the subject of a **major scientific research program** exploring its mechanism of action, physiological effects and applications. The data collected from fundamental, experimental and clinical research have shown the **reliability**, the **efficacy** and the **safety** of the LPG® Technique. It explains why a growing number of physicians now use it daily.

	AUTHOR(S)	PLACE	TITLE	REFERENCE
2017	GREBLO JURAKIC Z. ET AL.	Motor Control and Human Performance Lab, School of Kinesiology, University of Zagreb, Croatia	Effects of feedback-based balance and core resistance training vs. Pilates training on cognitive functions in older women with mild cognitive impairment: a pilot randomized controlled trial.	Aging Clin Exp Res. December 2017, Vol 29 Issue 6, P1295-1298.
	GUIRAUD T. ET AL.	Clinic of Saint-Orens, Cardiovascular and Pulmonary Rehabilitation Center, France	Whole-Body Strength Training with Huber Motion Lab® and traditional strength training in Cardiac Rehabilitation: a randomized controlled study.	Ann Phys Rehabil Med. 2017 Jan;60(1):20-26
2015	DE LA CRUZ M.	Frauenfeld Institute, Jerez de la Frontera, Hospital Quirón Campo de Gibraltar, and Hospital Viamed Bahía de Cádiz, Cádiz, Spain.	External cutaneous expansion with endermologie®. An alternative complementary method in delayed breast reconstruction	Cir. Plàst. Iberolatinoam. Vol 41 - N°4/ Octubre Noviembre Diciembre 2015/ Pag.359-372.
	KIM SM. ET AL.	Department of Rehabilitation Medicine, Jeju National University Hospital, Republic of Korea	The effect of mechanical massage on early outcome after total knee arthroplasty: a pilot study.	J Phys Ther Sci. 2015 Nov; 27(11):3413-6.
	MARKOVIC G. ET AL.	Motor Control and Human Performance Lab, School of Kinesiology, University of Zagreb, Croatia	Effects of feedback-based balance and core resistance training vs. Pilates training on balance and muscle function in older women: a randomized-controlled trial.	Arch Gerontol Geriatr. 2015 Sep-Oct; 61(2):117-23.
	MELUZINOVA E. ET AL.	Neurology Clinic of 2nd LF UK and FN Motol, Prague, Czech republic	Effect of LPG-endermotherapie® on skin changes resulting from long-term treatment with glatiramer acetate.	Neurologie pro praxi 2015 16(1); 44-47.
	HUMBERT P. ET AL.	CHU Besançon, Dermatology Department, France.	Mécano-Stimulation of the skin improves sagging score and induces beneficial functional modification of the fibroblasts: clinical, biological, and histological evaluations.	Clin Interv Aging. 2015; 10: 387-403.
	MARQUEZ-REBOLLO C. ET AL.	Multiple Sclerosis Unit, Hospital Clinico El Palmar, Spain	Benefit of endermologie® on indurations and panniculitis/lipoatrophy during relapsing-remitting multiple sclerosis long-term treatment with glatiramer acetate.	Adv Ther. 2014 Aug; 31(8):904-14.
2014	BRETON-TORRES I. ET AL.	Département Chirurgie maxillo-faciale, Hôpital G. de Chauliac Montpellier, France	Masso-kinésithérapie faciale postinjectionnelle en médecine esthétique.*	Kinésithérapie Scientifique 2014; 554:15-21.
	GUIRAUD T. ET AL.	Clinic of Saint-Orens, Cardiovascular and Pulmonary Rehabilitation Center, France	Whole-body strength training using a Huber® Motion Lab in coronary heart disease patients: Safety, tolerance, fuel selection and energy expenditure aspects and optimization.	Am J Phys Med Rehabil. 2015 May; 94(5):385-94.
	FABRE JB. ET AL.	ESP-consulting, Research Department, Aix en Provence, France	Effects of a whole-body strength training program on metabolic responses and body composition.	Gazzetta Medica Italiana Archivio per le Scienze Mediche 2014 January-February; 173 (1-2):47-56.
2013	KUTLUBAY Z. ET AL.	Department of Dermatology, Istanbul University, Turkey	An alternative treatment modality for cellulite: LPG endermologie®.	J Cosmet Laser Ther. 2013 Apr 22
	MAJANI U., MAJANI A.	Minimally Invasive Aesthetic Surgery Clinic; (MIAS), Catania, Italia	Tissue mechanostimulation in the treatment of scars	Acta Medica Mediterranea, 2013, 29

	AUTHOR(S)	PLACE	TITLE	REFERENCE
2012	RUBIO FERNANDEZ D. ET AL.	Neurology Department, Hospital de Cabueñes, Gijón, Spain	Contribution of endermologie® to improving indurations and panniculitis/lipoatrophy at glatiramer acetate injection site.	Adv Ther. 2012 Mar; 29(3):267-75.
2011	MOHAMED F.A. ET AL.	Faculty of Physical Therapy; Cairo University, Egypt	Effectiveness of endermologie® Technique in Post-Mastectomy Lymphedema	Med. J. Cairo Univ., vol 79, N°2,December: 1-4, 2011.
	MARQUES MA. ET AL.	Inserm, UMR 1048, Obesity Research Laboratory; Toulouse, France.	Impact of a mechanical massage on gene expression profile and lipid mobilization in female gluteofemoral adipose tissue.	Obes Facts. 2011;4(2):121-9.
	LEBRUN C. ET AL.	Department of Neurology Pasteur Hospital, Nice; France	Cutaneous Side-effects of Immunomodulators in Multiple Sclerosis.	Int MS J. 2011 Sep; 17(3):88-94.
	LEBRUN C. ET AL.	Department of Neurology Pasteur Hospital, Nice; France	Endermologie®: A treatment for injection-induced lipoatrophy in multiple sclerosis patients treated with sub cutaneous glatiramer acetate.	Clin Neurol Neurosurg. 2011 Aug 10.
	KIM YH. ET AL.	Department of Plastic and Reconstructive Surgery, College of Medicine, Hanyang University, Seoul, Korea	Analysis of postoperative complications for superficial liposuction: a review of 2398 cases.	Plast Reconstr Surg. 2011 Feb;127(2):863-71
	MAJANI U. MAJANI A.	Minimally Invasive Aesthetic Surgery Clinic; Catania, Italy	CelluM6® Endermolab® e miniliposuzione nel rimodellamento del profilo corporeo.*	L'ambulatorio medico numero 33; maggio-agosto 2011, anno XI.
	YUEN L. & PANG M.	PT Team of Heep Hong Society	Experience in using endermotherapy in children with special needs	Physiotherapy News Bulletin HKPA 2011 ; Volume 15 N°3
2010	MARC T. ET AL.	Rehabilitation Center ; Montpellier, France	SPINE FORCE la machine du dos au service du rachis cervico dorsal et épaule instable.*	Le Rachis N°2, Mars/Avril 2010, p.28.
	FABRE JB	Esp-consulting ; Mimet, France	Gainage de stabilisation et la force de gainage : Intérêt d'un renforcement musculaire avec la machine du dos- HUBER SPINE FORCE.*	Le Rachis N°3, Mai/Juin 2010, p. 26-28.
	SAGGINI R.	Chair of Physical Medicine & Rehabilitation; G. D'Annunzio University ; Chieti, Italy	Evaluation de l'efficacité du Système HUBER® dans l'amélioration de l'équilibre des personnes âgées.*	Le Rachis N°4, Septembre 2010, p. 22.
	BOJINCA M. ET AL.	Department of Internal Medicine and Rheumatology, Cantacuzino Hospital; Bucharest, Roumania.	Intérêt d'un programme d'entraînement sur HUBER® dans le traitement des lombalgies chroniques: Comparaison avec un programme de rééducation classique.*	Le Rachis N°6, Décembre 2010, p. 31.
2009	FABRI S. ET AL.	Rehabilitation Center ; Montpellier, France	Evaluations prédictives de l'entorse de cheville. A propos de 58 cas.*	Journal de Traumatologie du Sport, Volume 26, Issue 3, Septembre 2009, Pages 139-147
	GÜLEÇ AT.	Department of Dermatology, Baskent University Faculty of Medicine; Ankara, Turkey	Treatment of cellulite with LPG endermologie®.	Int J Dermatol. 2009 Mar;48(3):265-70.
	SPEZIALE F. MONTEUX C.	Medical Center; Bologna, Italy	Endermologie® e stimolazione tissutale.*	Hi-Tech Dermo 3/2009, p 55-59
	BACCI P.A.	Centro Studi, Firenze, Italia	Endermologie® LPG Systems after 15 years	Cellulite: Pathology and treatment (2nd edition); Taylor and Francis Editor, NY.
	ELBERG J.P. PETIT A.	Ecole du dos Mail 14, La Rochelle	Chirurgie vertébrale et mobilité rachidienne: SpineForce Machine Du Dos et renforcement musculaire pré-et post-opératoire.*	Le Rachis N°5 Novembre 2009, Tome 5 p.32-33.
	RIHANE H. ET AL.	Centre of Physical Medicine and Rehabilitation of the Spine, Avignon, France	(La Machine Du Dos) Appareil de gymnastique du dos: Étude randomisée d'un traitement neuromoteur et impact sur l'équilibre dynamique.*	Le Rachis N°4 Septembre/Octobre 2009, Tome 5 p.25.

	AUTHOR(S)	PLACE	TITLE	REFERENCE
	RIHANE H. ET AL.	Centre of Physical Medicine and Rehabilitation of the Spine, Avignon, France	(La Machine Du Dos) Appareil de gymnastique du dos: Étude randomisée d'un traitement neuromoteur et impact sur l'équilibre dynamique.*	Le Rachis N°4 Septembre/Octobre 2009, Tome 5 p.25.
	PETIT A.	Ecole du dos Mail 14 La Rochelle	SpineForce en pathologie vertébrale et orthopédie.*	Le Rachis N°1, Janvier/Février 2009, Tome 5
2008	LAFONTAN M.	INSERM 586, Hôpital Rangueil, Toulouse	Use of the microdialysis technique to assess lipolytic responsiveness of femoral adipose tissue after 12 sessions of mechanical massage technique.	J Eur Acad Dermatol Venereol. 2008, 22, 1465-1470.
	COUILLANDRE A. ET AL.	UFR-STAPS Université Paris10	Changes in balance and strength parameters induced by training on a motorised rotating platform: A study on healthy subjects.	Annales de Réadaptation et de Médecine Physique 2008 ; 51: p67-73.
	BOURGOIS J.F. ET AL.	Centre Régional de Lutte Contre le Cancer Val d'Aurelle et Hôpital St Eloi, Montpellier	Changes in balance and strength parameters induced by training on a motorised rotating platform: A study on healthy subjects.	Annales de Réadaptation et de Médecine Physique 2008 ; 51: p67-73.
2007	MOSELEY A.L. ET AL.	Flinders Medical Centre and University, Adelaide, Australia	Comparison of the effectiveness of MLD and LPG® Technique.	Lymphology 2007; 40, 129-137.
	MOSELEY A.L. ET AL.	Flinders Medical Centre and University, Adelaide, Australia	Endermologie® (with and without compression bandaging) - A new treatment option for secondary arm lymphedema.	Journal of Lymphoedema 2007, Vol 2, N°2, 30-36.
2006	GORDON C. ET AL.	Memorial Hospital of Union, County Marysville, OH; USA	Use of a Mechanical Massage Technique in the treatment of Fibromyalgia: A Preliminary Study	Arch. Phys Med Rehabil. 2006; Jan; 87(1):145-7.
2005	LHOEST F. ET AL.	CHU Sart-Tilman, Université de Liège, Belgique	La maladie de Mondor : une complication de la chirurgie mammaire.*	Annales de Chirurgie Plastique Esthétique 50 (2005) 197-201.
2004	WORRET W.I. & JESSBERGER B.	Dermatology Department Technical University, Munich, Germany	Effectiveness of LPG® treatment in morphea (circumscribed scleroderma)	J. Eur. Acad. Dermatol. Venereol. September 2004; 18(5): 527-30
	MASSIOT M.	LPG® Systems, Valence, France	LPG® Techniques for plastic and aesthetic physical therapy: technologies, scientific data, results	Kinésithérapie Scientifique; Janvier 2004; n° 440; p. 19-32
	ORTONNE J.P. ET AL.	Dermatology Department, Archet Hospital, Nice, France	Treatment of cellulite: effectiveness and sustained effect at 6 months with endermologie® demonstrated by several quantitative evaluation methods	Nouv. Dermatol.; Vol. 23, n° 5, Mai 2004; p. 261-269
2003	INNOCENZI D. ET AL.	Policlinico La Sapienza University of Rome, Italy	Evidenza delle modificazioni cutanee indotte dalla Tecnica LPG® mediante analisi d'immagine*	DermoCosmetologia- anno II-numero 1, Gennaio-Marzo 2003; p. 9-15
	TENNA S. ET AL.	Policlinico La Sapienza, University of Rome, Italy	Approche du Lift 6° dans le traitement esthétique du décolleté	J. Méd. Esth. et Chir. Derm. Vol. XXX, 117 ; Mars 2003, 53-57
2002	REVUZ J. ET AL.	Dermatology Department, Henri Mondor Hospital, Créteil, France	Clinical and histological effects of the Lift 6° device used on facial skin ageing	Nouv. Dermatol. 2002 21: 335-342
	INNOCENZI D. ET AL.	Policlinico La Sapienza University of Rome, Italy	Alterazioni morfologiche della cute indotte con la Tecnica LPG®*	DERMOtime Settembre-Ottobre 2002, anno XIV, n° 7/8; p. 25-27
	BACCI P.A. ET AL.	University of Siena, Italy	Vibroassisted Liposuction and endermologie® for LipoLymphedema	The European Journal The European Journal Vol. X - Nr. 35-36; p. 18
	CAMPISI C. ET AL.	University of Genoa, Italy	LPG® Technique in the Treatment of Peripheral Lymphedema: clinical Preliminary Results and Perspectives	The European Journal The European Journal Vol. X - Nr. 35-36; p. 18
	LE BLANC-LOUVRY I. ET AL.	Rouen Hospital France	Does mechanical massage of the abdominal wall after colectomy reduce postoperative pain and shorten the duration of ileus? Results of a randomized study	J. Gastrointest. Surg. Vol. 6, n° 1, 2002; p. 43-49

	AUTHOR(S)	PLACE	TITLE	REFERENCE
	KINNEY B.	University of Southern California, Los Angeles, USA	Endermologie® (the LPG® Technique) and cellulite: my clinical practice Liposuction surgery and the use of Endermologie®	Journal of Cutaneous Laser Therapy 2001; 3: 13-50
	ADCOCK D. ET AL.	Vanderbilt University Nashville, Tennessee, USA	Analysis of the effects of deep mechanical massage in the porcine model	Plast. Reconstr. Surg. 2001 Jul., 108 (1); 233-40
	BRUCE SHACK R.	Vanderbilt University Nashville, Tennessee, USA	Endermologie®: taking a closer Look	Aesthetic Surg. J. 2001, 21 (3); 259-60
	LA TRENTA G.S. ET AL.	Cornell University Medical College and the New York Presbyterian Hospital, New York, USA	Endermologie® after External Ultrasound-Assisted Lipoplasty (EUAL) versus EUAL alone	Aesthetic Surg. J. 2001, 21 (2); 128-36
	LEDUC A. & LEDUC O.	Free University of Bruxelles, Belgium	Technique LPG® et traitement de l'œdème*	Drainage de la grosse jambe Lymphokinetics Ed. 2001, p. 83-87
	LATTARULO P., BACCI P.A. ET AL.	University of Siena, Italy	Physiological tissue changes after administration of micronized Diosmin/Hesperidin, individually or in association with endermologie®.	International Journal of Aesthetic Cosmetic Beauty Surgery 2001, 1 (2); 25-28
	PORTERO P.	Human Performance Institute, Paris, France	Delayed onset muscle soreness induced by eccentric muscle exercise: from the origin to the resolution.*	Kinésithérapie Scientifique n°416, Novembre 2001
2000	SARTORIO F. ET AL.	Salvatore Maugeri Fondation, Veruno, Italy	Trattamento delle complicanze post-chirurgiche del morbo di Dupuytren*	Il Fisioterapista, maggio-giugno 2000, (3); 43-47
1999	DABB F.W.	Milton S. Hershey School of Medicine, P.A., USA	A combined Program of Small-volume Liposuction, endermologie® and Nutrition: A logical Alternative	Aesthetic Surg. J. 1999, 19 (5); 388-93
	WATSON J.P., FODOR P.B. ET AL.	U.C.L.A. Los Angeles, USA	Physiological Effects of endermologie®: A Preliminary Report	Aesthetic Surg. J. 1999, 19 (1); 27-33
	LA TRENTA G.S.	Cornell University Medical College and the New York Presbyterian Hospital, New York, USA	Endermologie® versus Liposuction External Ultrasound Assist	Aesthetic Surg. J. 1999, 19 (6); 452-58
	FERRET J.M. ET AL.	Center of sport medicine Lyon Gerland, France	Effet de la Technique LPG® sur la performance motrice du footballeur de haut niveau	Sport Med'. Décembre 1999 ; 117 p. 20-24

	AUTHOR(S)	PLACE	TITLE	REFERENCE
1998	FODOR P.B.	U.C.L.A., Los Angeles, USA	Endermologie® and endermologie®-Assisted Lipoplasty Update	Aesthetic Surg. J. 1998, 18 (4); 302-04
	ADCOCK D. ET AL.	Vanderbilt University Nashville, Tennessee, USA	Analysis of the Cutaneous and Systemic Effects of endermologie® in the Porcine Model	Aesthetic Surg. J. 1998, 18 (6); 414-22
	CHANG P., ERSEK R.A. ET AL.	Southwest Texas State University Austin, Texas, USA	Noninvasive Mechanical Body Contouring (endermologie®): a one year clinical outcome study update.	Aesth. Plast. Surg. 1998, 22 (2); 145-53
	ILLOUZ Y.G.	Saint Louis Hospital Paris, France	Liposculpture et chirurgie de la silhouette.*	Encycl. Méd. Chir. 1998; p.45 -120
1997	ERSEK R.A., ET AL.	Southwest Texas State University Austin, Texas, USA	Noninvasive Mechanical Body Contouring: A preliminary clinical outcome study.	Aesthetic Surg. J. 1997, 21 (2); 61-67
	FODOR P.B.	U.C.L.A., Los Angeles, USA	Endermologie® (LPG): Does It Work?	Aesth. Plast. Surg. 1997, 21; 68
1996	CUMIN M.J.	Meylan, France	Utilisation du LPG® lors des lipoaspirations (à propos de 185 cas)	J. Méd. Esth.et Chir. Derm., Sept. 1996, vol.XXIII, 91; 185-188
	GAVROY J.P. ET AL.	Burn Rehabilitation Center Lamalou-les-Bains, France	LPG® et assouplissement cutané dans la brûlure	Journal des Plaies et Cicatrisations, Déc. 1996, (5) ; 2-46
	VERGEREAU R., CUMIN M.C.	Chamalières-Royat & Meyan, France	LPG® System et Dermatologie en particulier cicatrices *	Groupe de Réflexion en Chirurgie Dermatologique 1996, p. 27-29

A close-up, shallow depth-of-field photograph of a doctor in a white lab coat. The doctor's hands are visible, holding a white tablet computer. One hand is pointing at the screen while the other supports it from below. A stethoscope is draped around the doctor's neck. The background is a bright, out-of-focus white.

」
SCIENTIFIC
LECTURES ┌

	AUTHOR(S)	PLACE	TITLE	MEDICAL CONGRESS
2018	MONTEUX C.	Scientific Research Department, LPG Systems; Sophia Antipolis, France	Endermologie®: Added value in aesthetic medicine and surgery.	12th Caucasian congress on Plastic Surgery & Dermatology. June 6-8, 2018, Tbilisi, Georgia.
	MONTEUX C.	Scientific Research Department, LPG Systems; Sophia Antipolis, France. MK Toulon France	Endermologie®: Added value in post-partum patients and surgery.	<ul style="list-style-type: none"> • 1st Seminar of Physiotherapy for the Rehabilitation and Female Plastics of Fujian Province; March 24th, 2018, Suzhou, China. • MDT Congress 2018 Pelvic Rehabilitation and Women's Plastics; March 30th 2018, Fuzhou, China.
	LANNO I.	MK Toulon, France	Optimisation de la rééducation maxillo-faciale par la technologie LPG.	Société Internationale de Kinésithérapie Linguale. 4ème journée de la (SIKL), 17 mars 2018, Marseille, France
2017	MONTEUX C.	Scientific Research Department, LPG Systems; Sophia Antipolis, France.	Beneficial role of endermologie® as a mechanotherapy.	7th International Scar Club Meeting. 22-23 June 2017, Montpellier, France.
	ALBERICO F.P. CASTELLANA R.	Studio medico Napoli, Italia	TCA/H2O2 dopo meccanostimolazione ed applicazione domiciliare di schiuma di collagene per la prevenzione ed il trattamento dell'ageing cutaneo: protocollo personale.	20o Congresso Internazionale di Medicina e Chirurgia Estetica SIME. 24-26 Febbraio 2017, Bologna, Italia.
	BRETON I.	Département d'ORL, Chirurgie cervico-faciale et chirurgie maxillo-faciale et stomatologie, Hôpital Guy de Chauliac, Montpellier	Endermologie® en complément de la médecine et chirurgie esthétique	1st Symposium Fisioterapéutico LPG en España. 26 January 2017, Madrid, Spain.
	GAGNIERE C.	Scientific Research Department, LPG Systems; Sophia Antipolis, France.	Evaluation de l'effet amincissant, redensifiant et lissant du CelluM6 Alliance	
2016	MONTEUX C.	Scientific Research Department, LPG Systems; Sophia Antipolis, France	Natural stimulation with endermologie®: added value for body contouring and facial rejuvenation	NVCG Congress. December 6th 2016; Utrecht, Netherlands
	DELECOUR D.	MK, Bordeaux, France	LPG® : Comment améliorer les résultats en pré et post opératoire	Journées d'oncoplastie et de pathologies mammaires, 8 octobre 2016; Bordeaux, France
	ALBERICO F.P., CASTELLANA R.	Studio medico Napoli, Italia	Una più efficace ed amplificata risposta rigenerativa della cute nel suo insieme richiede l'associazione di stimoli combinati chimici e fisici.	18o Congresso Internazionale di Medicina Estetica (AGORA). 24-26 Febbraio 2017, Bologna, Italia
	MONTEUX C.	Scientific Research Department, LPG Systems; Sophia Antipolis, France.	Lymphedema and gynaecological cancer surgery. Interest of a mechanical massage technique.	12th Symposium of Pekin University Female Pelvic Floor Reconstruction and Genital Plastic Surgery. 9-11 September 2016, Beijing, China.
	BEILIN G.	Aesthetic Medicine Center, Paris, France.	Endermologie® LPG for tissue regeneration in anti-aging.	V European Congress of Preventive, Regenerative and Anti-Aging Medicine [ECOPRAM]. 8-10 September 2016, Saint Petersburg, Russia.
	MONTEUX C.	Scientific Research Department, LPG Systems; Sophia Antipolis, France.	Endermologie®: In vivo application of mechanotransduction and indications for post-partum patient.	Congress of the Chinese Association of Plastics and Aesthetics CAPA. Branch of Female Reproductive Plastic and Rehabilitation. May 28-29, 2016; Guangzhou, China.
	MONTEUX C.	Scientific Research Department, LPG Systems; Sophia Antipolis, France	Endermologie®: added value for beauty and aesthetic medicine.	Intelligent Beauty Congress. April 16-17, 2016; Riga, Latvia.

	AUTHOR(S)	PLACE	TITLE	MEDICAL CONGRESS
2015	MONTEUX C.	Scientific Research Department, LPG Systems; Sophia Antipolis, France.	Endermologie®: scientific studies and new directions in aesthetic medicine.	20th World Congress in Aesthetic Medicine, (AAAMED) November 12-15, 2015; Miami, USA.
	MONTEUX C.	Scientific Research Department, LPG Systems; Sophia Antipolis, France.	Mécano-stimulation : Bases scientifiques et pratique en chirurgie esthétique de la face.	4ème Congrès de l'Association Française des Chirurgiens de la Face (AFCF). 18-20 juin 2015; Faculté de Médecine de Montpellier, France.
	MONTEUX C.	Scientific Research Department, LPG Systems; Sophia Antipolis, France	The effect of mechanical stimulation on the fibroblast and on collagen and HA production.	Aesthetic Medicine Congress South Africa (AMCSA). May28-30, 2015; Pretoria, South Africa.
			Added value of new Endermolift® in aesthetic medicine.	
		Endermologie® for slimming and cellulite: evidences and results.		
		Lipolysis effect of endermologie®.		
	VIDAL L.	Cabinet de kinésithérapie; Saint Orens de Gameville, France.	Techniques LPG® dans la prise en charge des cicatrices et douleurs mammaires.	Congrès 3ème édition "Comment de gérer". Les complications des traitements loco-régionaux du Cancer du Sein. 3-4 avril 2015; Faculté de Médecine de Nice, France.
2014	COLOMBIN A. ET AL.	Ster Lamalou-les-Bain Clinics, France.	Use of the HUBER® platform in the rehabilitation of burns patients (poster).	17th Congress of the International Society for Burn Injuries (ISBI). October 12-16, 2014 ; Sydney, Australia.
	ALBERICO FP.	Office of Aesthetic Medicine, Napoli, Italy.	Carbossiterapia e endermologie® (meccano-stimolazione), un'associazione ancora vincente nel body-contouring.	16o Congresso Internazionale della Società Italiana di Medicina Estetica (AGORA) ; 9-11 Ottobre 2014; Milano Italia.
	MAJANI U., MAJANI A.	Minimally Invasive Aesthetic Surgery Clinic; (MIAS), Catania, Italia	Il nostro protocollo nel trattamento chirurgico minimamente invasivo delle adiposita localizzate.	
	BRACCINI F.	Riviera Facial Plastic Surgery Institute ; Nice, France	The use of Mecanotherapy.	FACE2face 2014; 12-13 September 2014; Cannes.
	BRACCINI F.	Riviera Facial Plastic Surgery Institute ; Nice, France	Mécanostimulation.	5èmes Journées de la Société Avancée de Médecine et de Chirurgie Esthétique et Plastique (SAMCEP). 13-14 Juin 2014; St Jean Cap Ferrat, France.
	COMHAIRE M.	Ster Lamalou-les-Bain Clinics, France.	Comparaison de résultats en termes de qualité cicatricielle du massage manuel et de l'utilisation de l'Ergolift® sur les brûlures de la face et du cou (poster).	34ème Congrès de la Société Française d'Etude et de Traitement des Brûlures (SFETB). 11-13 Juin 2014; Toulon France.
	HUMBERT P.	CHU Besançon, Dermatology Department, France.	Mécano-stimulation – Endermolift®.	Swiss European Congress of Longevity, Aesthetic & Regenerative Medicine (SECLARM); 29, 30 & 31 May 2014 – Geneva.
	GUIRAUD T.	Clinic of Saint-Orens, Cardiovascular and Pulmonary Rehabilitation Center, France	Whole-body strength training using Huber motion lab in coronary heart disease patients: optimization and safety.	29ème Congrès de la Société Française de Médecine Physique et Réadaptation (SOFMER). 26-31 Mai 2014; Marseille, France
	SCUDERI N.	Department of Plastic, Reconstructive and Aesthetic Surgery. Policlinic « Umberto I » University Sapienza ; Roma	Sinergia e vantaggi con la tecnica NEW ENDERMOLIFT® e filler cross-linkati nella correzione delle rughe nasolabiali. Primi risultati e commenti nello studio prospettico,randomizzato in cieco e controllato.	XXXV Congresso Nazionale della Società Italiana di Medicina Estetica (SIME); 23-25 Maggio 2014, Roma.

	AUTHOR(S)	PLACE	TITLE	MEDICAL CONGRESS
	SCUDERI N.	Department of Plastic, Reconstructive and Aesthetic Surgery. Policlinic « Umberto I » University Sapienza ; Roma	Synergy with filler and Mécano-stimulation: A randomized and controlled study.	12th Anti-Aging Medicine World Congress & MediSpa (AMWC); April 3-5, 2014; Monte-Carlo, Monaco.
	MAULLU G.	Studio Medico Oristano, Italia	Utilizzo e vantaggi della Mécano-stimulation nel pre e post liposuzione.	
	PULETTI C.	Studio di fisioterapia, Perugia, Italia.	Mécano-stimulation in Chirurgia Plastica post mastectomia : Uso e vantaggi.	17° Congresso Internazionale (S.I.E.S.) Società Italiana di Medicina e Chirurgia Estetica; 28 febbraio al 2 marzo 2014; Bologna
	FINO P.	Department of Plastic, Reconstructive and Aesthetic Surgery Policlinic « Umberto I » University Sapienza ; Roma	Sinergia e vantaggi con la tecnica NEW ENDERMOLIFT® e filler cross-linkati nella correzione delle rughe nasolabiali. Primi risultati e commenti nello studio prospettico,randomizzato in cieco e controllato.	
	BRACCINI F.	Riviera Facial Plastic Surgery Institute ; Nice, France	Le nouveau Mobilift® MD : Place et intérêt des synergies en médecine et chirurgie esthétique du visage.	XXVèmes échanges internationaux de Dermastic. 21-22 Février 2014. Casablanca, Maroc.
2013	MAJANI U., MAJANI A.	Minimally Invasive Aesthetic Surgery Clinic; (MIAS), Catania, Italia	<ul style="list-style-type: none"> • La Mécano-stimulation in medicina e in chirurgia minimamente invasiva del volto e del collo. • 1997-2013: Tremila miniliposculture assistite dalla tecnologia. 	15o Congresso Internazionale della Società Italiana di Medicina Estetica (AGORA) ; 10-12 Ottobre 2013; Milano Italia.
	HUMBERT P.	CHU Besançon, Dermatology Department, France.	Mécano-stimulation e ringiovanimento del volto: Studio randomizzato, semplice cieco con biopsie sul volto.	
	BEILIN G.	Office of Aesthetic Medicine; Paris, France.	The power of Mécano-stimulation in facial rejuvenation: Practice and scientific results.	1st Anti Aging Medicine European Congress (AMEC). October 11-12, 2013; Paris, France
	HUMBERT P.	CHU Besançon, Dermatology Department, France.	Mechanical stimulations and facial skin rejuvenation: A randomized simple-blind study with biopsies.	FACE2face 2013; 27-28 september 2013; Cannes.
	GUIRAUD T.	Clinique de Saint-Orens, SSR cardiovasculaire et pulmonaire, Saint-Orens-de-Gameville, France	Evaluation de la réponse cardiovasculaire induite par un exercice aigu effectué sur plateforme motorisée (Huber Motion Lab, LPG®) chez des patients coronariens. Etude pilote.	Journées Nationales du GERS (Groupe Exercice Réadaptation Sport de la Société Française de Cardiologie) ; 19-21 septembre 2013 ; Hyères.
	HAFTEK M.	University Lyon 1, INSERM US 7- CNRS UMS 3453- SFR Lyon-Est Santé, Lyon, France	Ultrastructural changes induced by mechanical stimulation of the aged skin.	40th Annual Meeting of Society for Cutaneous Ultrastructure Research (SCUR) & 6th Joint Meeting with Society of Skin Structure Research (SSSR); 12-14 May 2013, Salzburg, Austria.
	MAULLU G.	Studio Medico Oristano, Italia	<ul style="list-style-type: none"> • La sinergia della Mécano-stimulation con le metodiche di biostimolazione (riempitivi e stimolanti). • L'effetto della Mécano-stimulation sull'espressione genetica e mobilizzazione dei lipidi nelle adiposità localizzate della regione gluteo-femorale. 	XXXIV Congresso Nazionale della Società Italiana di Medicina Estetica (SIME); 10-12 Maggio 2013, Roma.
	HUMBERT P.	CHU Besançon, Dermatology Department, France.	Mechanical stimulations and facial skin rejuvenation: a randomized simple-blind study with biopsies.	10th Anti-Aging Medicine World Congress & MediSpa (AMWC); March 29-31, 2012; Monte-Carlo, Monaco.

	AUTHOR(S)	PLACE	TITLE	MEDICAL CONGRESS
	MONTEUX C.	LPG® Systems, Research Department; Sophia Antipolis, France.	Mécano-stimulation: Scientific overview and added-value in aesthetic medicine.	11th Annual Convention of Philippine Academy of Dermatologic Surgery Foundation Inc (PADSFI); February 22-24, Manila.
	MAULLU G.	Studio Medico Oristano, Italia	L'effetto della Mécano-stimulation sull'espressione genetica e mobilitazione dei lipidi nelle adiposità localizzate della regione gluteo-femorale.	16° Congresso Internazionale (S.I.E.S.) Società Italiana di Medicina e Chirurgia Estetica; 22-24 Febbraio 2013; Bologna
	MAJANI U.	Minimally Invasive Aesthetic Surgery Clinic; (MIAS), Catania, Italia	Utilità della mecano-stimolazione tessutale nella chirurgia minimamente invasiva del viso e del collo.	
2012	BEILIN G.	Office of Aesthetic Medicine, Paris, France	New Bio-stimulation approach for facial beauty enhancement.	Face2Face congress; November 2-3, 2012; Cannes
	BOUAZIZ D.	Office of Phebology, Nice, France	Stimolazione meccanica e biostimolazione: un nuovo approccio combinato del viso.	17° Corso di Approfondimento Scuola Internazionale di Medicina Estetica; 24-25 Novembre 2012, Roma.
	ALBERICO FP	Office of Aesthetic Medicine, Napoli, Italia	Un protocollo semplice per il trattamento dell'invecchiamento cutaneo: Endermolift seguito da un peeling rivoluzionario al TCA	15o Congresso Internazionale della Società Italiana di Medicina Estetica (AGORA); 18-20 Ottobre 2012; Milano, Italia
	MAJANI U.	Minimally Invasive Aesthetic Surgery Clinic; (MIAS), Catania, Italia	Meccano-stimolazione tessutale e chirurgia minimamente invasive nel rimodellamento del viso e del collo	
	BLANCHEMAISON P.	Office of Phlebology; Paris, France	Different types of cellulite	8th European Congress in Aesthetic Dermatology and Surgery Anti Aging Medicine (EMAA); Oct 12-14 2012; Paris.
	LEIBASCHOFF G.	International Union of Lipoplasty, Dallas,	Cellulite on the legs: Is it a fat problem?	
	MASSIRONE A.	Scuola di Medicina Estetica «Agorà»; Milano, Italia	Mechano-stimulation in the treatment of cellulite.	54th World Congress of cosmetic and surgery medicine (IACS); Oct 6-8, 2012; Buenos Aires – Argentina
	HURWITZ D.	Department of Surgery, University of Pittsburgh Medical Center, USA	<ul style="list-style-type: none"> • Complementing Facial Surgeries with Fillers for Optimal Rejuvenation. • Complementing Body contouring surgery with non Invasive Procedures. 	9th Annual Conference of the Canadian Association of Aesthetic Medicine; October 2012, Toronto; Canada
	BOUAZIZ D.	Office of Phlebology, Nice, France	Traitement des cernes : protocoles combinés.	Journées Méditerranéenne de la Société Avancée de Médecine et Chirurgie Esthétique & Plastique (SAMCEP) ; 21-22 septembre 2012, Montpellier
	LAFONTAN M.	Inserm Unit 858, I2MR, Rangueil Hospital; Toulouse, France.	De l'esthétique à l'échelle de la cellule.	3èmes Journées de la Société Avancée de Médecine et Chirurgie Esthétique & Plastique (SAMCEP) ; 8 juin 2012, Beaulieu
	FANIAN F.	CHU Besançon, Dermatology Department, France.	Facial skin ageing : a new treatment option through Mechano-stimulation.	FACE Facial Aesthetic Conference & Exhibition; June 2-4, 2012, London
	ACHARD C.	Office of Aesthetic Medicine; Marseille, France	Cou et décolleté : quelles solutions ?	Les Journées de Médecine Esthétique et Anti-âge ; 2-3 juin 2012 ; Monaco
	LAFONTAN M.	Inserm Unit 858, I2MR, Rangueil Hospital; Toulouse, France.	Impact of a Mechanical Massage on Gene Expression Profile and Lipid Mobilization in Female Gluteofemoral Adipose Tissue.	23rd congress of the European Association of Plastic Surgeons (EURAPS) Annual Meeting, 24-26 MAY 2012; Munich – Germany.

	AUTHOR(S)	PLACE	TITLE	MEDICAL CONGRESS
	MAJANI U.	Minimally Invasive Aesthetic Surgery Clinic; (MIAS), Catania, Italia	Meccano-stimolazione tessutale e miniliposculature nel rimodellamento corporeo.	XXXIII Congresso Nazionale della Società Italiana di Medicina Estetica (SIME); 18-20 Maggio 2012, Roma.
	SALLUSTIO M.	Poliambulatorio San Luca, Udine, Italia	Risultati sinergici con cavitazione e meccano stimolazione tessutale.	XXXIII Congresso Nazionale della Società Italiana di Medicina Estetica (SIME); 18-20 Maggio 2012, Roma.
	BENCHIMOL JM.	Société Française de Médecine Esthétique; Paris, France	Intérêt de la combinaison endermologie® + mésothérapie.	Réunion Régionale de l'Association Française de Médecine Morpho-Esthétique et anti-âge ; 12 mai 2012, Paris.
	HUMBERT P.	CHU Besançon, Dermatology Department, France.	Mechanic stimulation of the skin.	3rd Swiss International Congress in Anti Aging and Aesthetic Medicine and Surgery (SICAAAMS); 19-21 April 2012; Geneva
	BEILIN G.	Office of Aesthetic Medicine, Paris, France	Mechano-stimulation – new approach in Aesthetic Medicine.	3rd Swiss International Congress in Anti Aging and Aesthetic Medicine and Surgery (SICAAAMS); 19-21 April 2012; Geneva
	ACHARD C.	Office of Aesthetic Medicine; Marseille, France	Expérience sur la combinaison Endermolift® + peeling: Étude sur 13 cas.	Réunion Régionale de l'Association Française de Médecine Morpho-Esthétique et anti-âge ; 21 avril 2012, Marseille.
	FANIAN F.	CHU Besançon, Dermatology Department, France.	A new treatment option through mechano-stimulation.	10th Anti-Aging Medicine World Congress & MediSpa (AMWC); March 29-31, 2012; Monte-Carlo, Monaco
	LEIBASCHOFF G.	International Union of Lipoplasty, Dallas	<ul style="list-style-type: none"> • Carboxytherapy and endermologie®: a physiology combination/ PRP, Mesotherapy, Carboxytherapy, • Endermologie®: and Manual Lymphatic Drainage: the basic treatments for cellulite. 	10th Anti-Aging Medicine World Congress & MediSpa (AMWC); March 29-31, 2012; Monte-Carlo, Monaco
	BLANCHEMAISON P.	Office of Phlebology, Paris, France	The french experience in the treatment of cellulite.	10th Anti-Aging Medicine World Congress & MediSpa (AMWC); March 29-31, 2012; Monte-Carlo, Monaco
	HERAULT BARDIN.	Office of Aesthetic Medicine; Martigues, France	Combination of mechano-stimulation (LPG®) with Milk Peel (Dermaceutic).	10th Anti-Aging Medicine World Congress & MediSpa (AMWC); March 29-31, 2012; Monte-Carlo, Monaco
	ALBERICO FP.	Office of Aesthetic Medicine, Napoli, Italia	Endermolgie®, carbossiterapia e LED 880nm: primi risultati di un protocollo vincente nella cellulite.	14° Congresso Internazionale (S.I.E.S.) Società Italiana di medicina e Chirurgia Estetica; 24-26 Febbraio 2012; Bologna
2011	MONTEUX C.	LPG Systems, Research Department; Sophia Antipolis, France.	Endermologie®: Description et bases scientifiques.	Réunion Régionale de l'Association Française de Médecine Morpho-Esthétique et Anti-Age ; 12 décembre 2011, Paris.
	LAFONTAN M.	Inserm Unit 858, I2MR, Rangueil Hospital; Toulouse, France.	Impact of LPG®-mechano-stimulation on lipolysis and gene expression.	XI annual Congress of SSME (Société Suisse de Médecine Esthétique) ; November 5th 2011, Lausanne.
	FANIAN F.	CHU Besançon, Dermatology Department, France.	Facial skin ageing : A new treatment option through mechano-stimulation.	XI International Congress on aesthetic & anti Aging Medicine; 30 sept- 2 oct 2011, Varsaw.
	LEIBASCHOFF G.	International Union of Lipoplasty, Dallas, USA.	Verdades y mentiras sobre la endermologie®.	XIX Jornadas Mediterráneas de confrontaciones Terapéuticas en Medicina Estética y Cirugía Cosmética ; 13-15 de Mayo 2011, Sitges
	DRAGANIC D. STINCO G.	Dermatological Clinic, DISM, University of Udine; Italy	Improvement of aesthetic results of cavitation associating a therapeutic program with mechano-stimulation technique	13° Congresso Internazionale della Società Italiana di Medicina Estetica (AGORA); 13-15 Ottobre 2011; Milano, Italia
	LEIBASCHOFF G.	International Union of Lipoplasty, Dallas, USA	Truth and untruth in the use of endermologie®.	13° Congresso Internazionale della Società Italiana di Medicina Estetica (AGORA); 13-15 Ottobre 2011; Milano, Italia

AUTHOR(S)	PLACE	TITLE	MEDICAL CONGRESS
SPEZIALE F.	Medical Center; Bologna, Italy	Physician Aesthetic approach of kinesitherapy in overweight and body imperfections. New synergies and first results	13° Congresso Internazionale della Società Italiana di Medicina Estetica (AGORA); 13-15 Ottobre 2011; Milano, Italia
MAJANI U. MAJANI A.	Minimally Invasive Aesthetic Surgery Clinic; Catania, Italy	LPG® assisted mini liposuction	13° Congresso Internazionale della Società Italiana di Medicina Estetica (AGORA); 13-15 Ottobre 2011; Milano, Italia
ALBERICO F. P.	Office of Aesthetic Medicine; Napoli, Italia	<ul style="list-style-type: none"> • Un protocollo vincente nella cellulite : endermologie®, carbossiterapia e LED 880nm. • Endermolift® + Needling con un nuovo Dermaroller + LED ad 880nm nel cronoaging. 	13° Congresso Internazionale della Società Italiana di Medicina Estetica (AGORA); 13-15 Ottobre 2011; Milano, Italia
LEIBASCHOFF G.	International Union of Lipoplasty, Dallas, USA	How to improve the result of the liposculpture? The pre and post treatments	7 th European Congress in Aesthetic Dermatology and Surgery Anti Aging Medicine (EMAA); Sept 30th-Oct 1rst, 2011; Paris; France
BLANCHEMAISON P.	Office of Phlebology; Paris, France	The mechano-stimulation in the cellulite treatment	7 th European Congress in Aesthetic Dermatology and Surgery Anti Aging Medicine (EMAA); Sept 30th-Oct 1rst, 2011; Paris; France
FANIAN F.	CHU Besançon Dermatology Department France	Facial skin aging: a new treatment option through mechano-stimulation	7 th European Congress in Aesthetic Dermatology and Surgery Anti Aging Medicine (EMAA); Sept 30th-Oct 1rst, 2011; Paris; France
MONTEUX C. LAFONTAN M.	LPG Systems, Research Department; Sophia Antipolis, France	Impact of a Mechanical Massage on Gene Expression Profile and Lipid Mobilization in Female Gluteofemoral Adipose Tissue	3 rd Aesthetics Asia Exhibition and Congress, 9-11 September 2011; Singapore
LEIBASCHOFF G.	International Union of Lipoplasty, Dallas, USA	<ul style="list-style-type: none"> • Novos conceitos na fisiopatologia do tecido adipose • No tratameto da lipodistrofia ginoide 	18° Congresso Brasileiro de Medicina Estética, 1-4 de junho de 2011; São Paulo, Brazil
KINNEY B.	University of Southern California ; Los Angeles, USA	Lipomassage e Cirurgia Plástica	18° Congresso Brasileiro de Medicina Estética, 1-4 de junho de 2011; São Paulo, Brazil
KINNEY B.	University of Southern California ; Los Angeles, USA	Tratamentos complementares à atividade do Cirurgiao Plastico Moderno e o impacto positive em seu retorno financeiro	31° Jornada Paulista de Cirurgia Plástica 1-4 de Junho de 2011, São Paulo, Brazil
ALBERICO F. P.	Office of Aesthetic Medicine; Napoli, Italia	<ul style="list-style-type: none"> • Un protocollo vincente nella cellulite : endermologie®, carbossiterapia e LED 880nm. I risultati di alcuni casi trattati • Endermolift® + Needling con un nuovo Dermaroller + LED ad 880nm nel cronoaging. Esperienze preliminari 	XXXII Congresso Nazionale della Società Italiana di Medicina Estetica (SIME); 6-8 Maggio 2011; Roma, Italia
FANIAN F. HUMBERT P.	Department of Dermatology- St Jacques Hospital, Besançon; France	Clinical and biometrological evaluation after mechanic stimulation of the face by Endermolift®.	9 th Anti-Aging Medicine World Congress & MediSpa (AMWC); March 24-26, 2011; Monte-Carlo, Monaco
LEIBASCHOFF G.	International Union of Lipoplasty, Dallas, USA	The mechano-stimulation in the cellulite treatment: The right steps for a physiological treatment (endermologie®)	9 th Anti-Aging Medicine World Congress & MediSpa (AMWC); March 24-26, 2011; Monte-Carlo, Monaco
BLANCHEMAISON P.	Office of Phlebology; Paris, France	Endermospa, firt stage towards the Medical Spa	9 th Anti-Aging Medicine World Congress & MediSpa (AMWC); March 24-26, 2011; Monte-Carlo, Monaco
MONTEUX C.	LPG Systems, Research Department; Sophia Antipolis, France	La Mécano-stimulation	XXI Annual Congress of the Belgian Society of Aesthetic Medicine; March 18-19, 2011; Brussels, Belgium

	AUTHOR(S)	PLACE	TITLE	MEDICAL CONGRESS
	ALBERICO F. P.	Office of Aesthetic Medicine; Napoli, Italia	Endermolift® + Needling + LED: si può fare?	14° Congresso Internazionale S.I.E.S. Società Italiana di medicina e Chirurgia Estetica; 25-27 Febbraio 2011; Bologna, Italia
2010	SPEZIALE F.	Centro di Riabilitazione; Ferrara, Italia	Endermolift™ by endermologie®: Tecnica anti aging e procollagenica	SIES Day, 27 Novembre 2010, Bologna; Italia
	MAJANI U. MAJANI A.	MIAS – Mini Invasive Aesthetic Surgery Ambulatorio Chirurgico, Catania; Italia	Miniliposuzione laser-assistita e LPG® Cellu-M6® Endermolab nel rimodellamento del profilo corporeo	15° Stage in medicina estetica e chirurgia plastic-estetica; 20-21 Novembre 2010; Torino; Italia
	HUMBERT P. FANIAN F.	Department of Dermatology- St Jacques Hospital, Besançon; France	Clinical and biometrological evaluation after mechanic stimulation of the face by Endermolift™	6 th European Congress in Aesthetic Dermatology and Surgery Anti Aging Medicine (EMAA); October 15-17, 2010; Paris; France
	LAFONTAN M.	Inserm Unit 858, I2MR, Rangueil Hospital ; Toulouse, France	Does endermologie® have any action? What is the evidence-based action?	6 th European Congress in Aesthetic Dermatology and Surgery Anti Aging Medicine (EMAA); October 15-17, 2010; Paris; France
	LEIBASCHOFF G.	International Union of Lipoplasty, Dallas, USA	<ul style="list-style-type: none"> • What is the difference between lipolytic and lipoclastic treatments? • Cellulite: Is it a FAT problem? The whole treatment for a good medical and aesthetic result 	6 th European Congress in Aesthetic Dermatology and Surgery Anti Aging Medicine (EMAA); October 15-17, 2010; Paris; France
	HUMBERT P.	Department of Dermatology- St Jacques Hospital, Besançon;	Facial skin ageing : a new treatment option through Endermolift™ process	10 th meeting of the Japanese Society of Anti-Aging Medicine (JAAM), June 11-13, 2010; Kyoto, Japan
	LAFONTAN M.	Inserm Unit 858, I2MR, Rangueil Hospital ; Toulouse, France	Evaluation of the effects of endermologie® on lipid mobilization and gene expression using microdialysis and DNA microarray analysis respectively	National Congress of Aesthetic Medicine (SIME), May 7-9, 2010; Roma, Italy
	LEBRUN FRENAY C. ET AL	Neurology Department; Pasteur Hospital; Nice, France	A Treatment for Lipoatrophy-Induced Injection with Subcutaneous Glatiramer Acetate (poster)	62 nd Annual Meeting of the American Academy of Neurology (AAN); April 10-17, 2010; Toronto, Canada
	LAFONTAN M.	Inserm Unit 858, I2MR, Rangueil Hospital ; Toulouse, France	Evaluation of the effects of endermologie® on lipid mobilization and gene expression using microdialysis and DNA microarray analysis respectively	International Congress of Aesthetic Medicine, January 28-30, 2010: Moscow

LPG SYSTEMS S.A.

Headquarter

Technoparc de la Plaine
30, rue du Dr Abel - CS90035
26902 Valence Cedex 09 · France

Tel.: +33 (0)4 75 78 69 00

Fax: +33 (0)4 75 42 80 85

www.lpgsystems.com



International // Marketing

Clinical research

2753, route des Dolines
BP 243 · 06905 Sophia-Antipolis
Cedex · France

Tel.: +33 (0)4 92 38 39 00

Fax: +33 (0)4 92 96 09 65

Studies & publications

www.lpgmedical.com/en/studies/studies-cosire/