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EDITORIAL

In modern years, aesthetics has become quite important in every aspect of everyday life: following the hundreds of journals, magazines, blogs and websites pointing their attention towards this interesting and fascinating topic, the request for aesthetic medicine has increased manifolds.

Aesthetic Medicine is a new field of medicine, in which different specialists share the aim of constructing and reconstructing the physical equilibrium of the individual. Treatment of physical aesthetic alterations and unaesthetic sequel of illnesses or injuries, together with the prevention of aging, are perhaps two of the most iconic areas of intervention for Aesthetic Medicine. However, in order to prevent frailty in the elderly, a program of education is similarly important. Furthermore, the line between health and beauty is extremely thin: psychosomatic disorders resulting from low self-esteem due to aesthetic reasons are frequent and cannot be ignored by a clinician.

It is therefore clear that there is no figure in the field of medicine which is not involved in Aesthetic Medicine: endocrinologists, gynecologists, angiologists, psychologists and psychiatrists, plastic surgeons, dermatologists, dieticians, physiotherapists, orthopedists, physical education instructors, massophysiotherapists, podologists, and rehabilitation therapists are just some of the specialists who are sooner or later going to have to answer their patients’ needs for aesthetic interventions. The involvement of all these specialists fits the description of health as defined by the WHO: “a state of complete physical, mental and social well-being and not merely the absence of disease or infirmity” for which, undeniably, a team of different physicians is required.

The number of patients requiring medical consultation for esthetic reasons is rapidly increasing: in order to be able to provide adequate feedback, medical and paramedical specialists should be trained and, more importantly, should be taught how to work together.Existing Societies of Aesthetic Medicine from different countries share the aim of creating such teams and provide constant updates to the literature: the creation of an international network of specialists from all around the world under the flag of Aesthetic Medicine represents a challenge, but at the same time it is the proof of the widespread interest in this topic.

The first issue of this Journal represents the results of the efforts of the many national Societies and of the Union Internationale de Médecine Esthétique, now together as one; it is our hope that in years to come this Journal might improve our knowledge in this field, and provide adequate scientific advancement in the field of Aesthetic Medicine.

Francesco Romanelli, MD
Editor-in-chief
Associate Professor at “Sapienza”
University of Rome
Aesthetic Medicine, the booming medical activity

Aesthetic Medicine was born in France 40 years ago. The French Society of Aesthetic Medicine was the first of its kind in the world, followed by Italy, Belgium and Spain. Starts were rather difficult as aesthetic procedures in those early years were only surgical. At that time aesthetic doctors and cosmetic dermatologists had very few real medical procedures to offer to their patients for treating aesthetic problems on face and body.

At the beginning of the ‘80s, viable medical procedures started to emerge in Europe for aesthetic and cosmetic purposes. Mostly, at that time, they were imported from the United States: those included collagen injections for wrinkles (Zyderm by Dr. Stegman), and chemical peels (phenol by Dr. Baker, TCA by Dr. Obagi). But, subsequently, European research on Aesthetic Medicine gained momentum. Hyaluronic acid appeared on the market, as it was discovered that it could be used as a dermal filler for wrinkles.

During the ‘90s, the use of lasers offered aesthetic doctors and cosmetic dermatologists new possibilities. The “beam revolution” started with CO2 laser for facial resurfacing. Today, CO2 resurfacing is not used as much anymore, because of the long and difficult post-op. CO2 laser was replaced with the gentler Nd-YAG and Erbium lasers and more recently with non-invasive photonic devices for facial rejuvenation, including IPL, US and radiofrequency. These new technologies allow today’s aesthetic doctors and cosmetic dermatologists to offer their patients procedures with low risk of post-op complications.

Then, Botulinum Toxin has “invaded” both sides of the Atlantic Ocean. Today, Botox injections are the most popular treatment for facial expressive wrinkles. Botox injections are now so common everywhere that many cosmetic surgeons have given up their bistouries for syringes.

Last but not least, development in Aesthetic Medicine is shown by mesotherapy and adipolipolysis. About lipolysis, new data and recent publications have explained that radiofrequency, ultrasounds and cryolysé could have positive action to dissolve fat and to improve some unaesthetic disorders like cellulite. These non invasive procedures intend to replace the surgical liposculpture with success.

Nowadays, Aesthetic Medicine has the necessary tools to address all major disorders within the aesthetic field.

After 40 years, Aesthetic Medicine is now active in 27 countries in the world (France, Italy, Spain, Belgium, Morocco, Poland, Russia, Switzerland, Romania, Kazakhstan, Algeria, Brazil, Argentina, Uruguay, Venezuela, Colombia, Chile, Mexico, U.S.A, Canada, South Korea, and recently Ecuador, China, South Africa, Turkey, Ukraine and Georgia). All 27 national Societies are members of the Union Internationale de Médecine Esthétique (U.I.M.E.).

Aesthetic Medicine is taught in 8 countries (France, Italy, Spain, Brazil, Argentina, Mexico, Venezuela, Kazakhstan) in universities that deliver UIME’s diplomas after 3 to 4 years of studies.

What is the future of Aesthetic Medicine?

In the last few decades, patients’ desires to look and feel young, have fueled Aesthetic Medicine and Cosmetic Dermatology: many different procedures have been developed to satisfy the demands.

As life-span have increased, patients today are not only asking about aesthetic procedures, they are also asking for a way to stay in good physical conditions in the last decades of their lives.

As a direct result, Anti-Aging Medicine, which covers skin aging and general aging, has recently emerged and expanded very quickly.

Anti-Aging Medicine can offer senior patients better nutrition, dietary supplementation with vitamins, minerals, antioxidants, and eventually hormone replacement therapy, but only when needed.

Today, and in the near future, both Aesthetic Medicine and Anti-Aging Medicine will offer to our patients, who now live longer, better wellness with aesthetic treatments for skin aging and anti-aging treatments for general aging.

Aesthetic Medicine is booming, but all medical practitioners should be correctly trained, so its future will be bright.

Jean-Jacques Legrand, MD
General Secretary of UIME
Aesthetic Medicine: a bioethic act

When in 1977 the Italian Society of Aesthetic Medicine published the first issue of the magazine “La Medicina Estetica” Carlo Alberto Bartoletti, the Founder, wrote an editorial in which traced the pathway of the discipline and of the Scientific Society, still valid and projected into the future.

Today from that Editorial Board arise an International Journal, which wants to be indexed, in order to give to the doctors practicing Aesthetic Medicine all around the world a solid basis of shared knowledge.

In the late ‘60s, what was called in Italy Aesthetic Medicine, moved its first steps thanks to “remise en forme and anti aging projects” imported from the experience the “Institutul de geriatrie Bucuresti”, directed by Dr. Ana Aslan.

For this reason, there is the bioethical imperative that the Discipline should be first prevention, then return to physiology and finally correction.

The worldwide diffusion and the efforts of Industries born on the wave of the phenomenon have often led to choose the fastest route to achieve and maintain the physical aspect in the myth of beauty at all costs, without considering that aesthetic is not synonymous of beauty, but it is a balance between body and mind, and the role of the doctor is to take care of the Person globally and not only focusing on the correction of “a badly accepted blemish”.

Faithful to the teaching of my Master had almost 50 years ago, this new journal will have the task of elevating the human resources, aligning and validating methodologies, but above all affirming the humanitas of the medical art in its purest sense to pursue the good and the graceful for the person who relies on it.

Fulvio Tomaselli, MD
Honorary President of the Italian Society of Aesthetic Medicine

Aesthetic Medicine needs science. All over the world.

All Aesthetic Doctors know that science is the basis for safety. Safety is the most important issue in our discipline.

Unfortunately, Aesthetic Medicine is more often surrounded by marketing than by science, despite the hard work done by Scientific Societies all over the World. And, too often doctors working in this field are dealing with sellers that promote products with insufficient scientific studies. However, they sell it anyway. I think that doctors must learn that the first thing to ask about a medical device is the scientific background regarding that product: patients treated, follow up period, adverse events and, most of all, publications.

With this new International Journal completely dedicated to Aesthetic Medicine, proposed by the Italian Society of Aesthetic Medicine, endorsed by UIME and shared by all the National Societies of Aesthetic Medicine belonging to UIME, World Aesthetic Medicine wants to stimulate scientific production in this discipline to increase safety and quality in aesthetic medical procedures.

Another important goal of the Journal is to catalyze the proposal of new protocols and guidelines in Aesthetic Medicine, with the consensus of the entire Aesthetic Medicine Scientific Community.

What this Journal should achieve in the near future is to improve the number and quality of scientific production in Aesthetic Medicine, in order to allow this discipline to grow in the field of evidence based medicine, not only in the rationale field.

I hope this can be the start of a new era for Aesthetic Medicine, with the commitment of all Scientific Societies all over the world.

Emanuele Bartoletti, MD
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Dermoscopy in Aesthetic Medicine: usefulness and limits (I part)

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ABSTRACT

Dermoscopy is a non-invasive diagnostic technique that permits the visualization of morphologic features that are not visible to the naked eye. This tool is thus a very important support for the dermatologist but also for the aesthetic doctor who, while addressing “healthy” skin with no disease, he can make a more accurate diagnosis and choose the most suitable treatment with the best aesthetic results for the patient.

The purpose of this article is to provide an overview of the most important recent advances in the world of dermoscopy that can be useful for the aesthetic doctor.

Keywords
Dermoscopy, pigmented skin lesions, 3-point check list

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Introduction

Dermoscopy is a non-invasive diagnostic technique that permits the visualization of morphologic features that are not visible to the naked eye, thus representing a link between macroscopic clinical dermatology and microscopic dermatopathology. Dermoscopy improves the diagnostic accuracy in the clinical evaluation of pigmented skin lesions, but it is also useful for the assessment of vascular structures that are not visible to the naked eye. As a consequence, dermoscopy has been increasingly employed for the differential diagnosis of nonpigmented skin disorders, including tumours but also inflammatory and infectious diseases.

Although dermoscopy represents an exquisitely a specialised investigation, it could be a valuable support in aesthetic medicine to:

- correctly identify benign pigmented lesions that can be safely treated for cosmetic purposes;
- facilitate the differential diagnosis of inflammatory skin diseases (rosacea, LES, etc);
- allow differential diagnosis of a large number of disorders of the skin appendages cosmetic problems (nail and hair disorders);

Technique

Dermoscopy (or dermatoscopy), also known as epiluminescence microscopy or episcopy, is a non-invasive diagnostic tool that helps in the evaluation of the colours and microstructures of the epidermis, dermo-epidermal junction, and papillary dermis, which are not normally visible to the naked eye. Functionally, a dermoscope is similar to a magnifying lens, but with the added advantages of having inbuilt illumination and a higher magnification that makes it possible to assess structures as deep as in the reticular dermis. The list of dermoscopy instrumentation is long and continues to grow and evolve with the development of better and more sophisticated handheld instruments and computer systems. The basic principle of dermoscopy is the transillumination of a lesion and the study of it with greater magnification. Fluid immersion and polarized systems are available. Fluid immersion involves applying mineral oil or spraying alcohol onto the lesion, then placing the lens in contact with the skin. This system has the advantage of accurate focus but the disadvantage of compressing the vessels. The plate should be cleaned and sterilised after each patient observation using alcohol. Alternatively, the lens can be covered with a fresh piece of polyvinyl film (cling film) between each patient. On the other hand polarised lenses do not need to be in contact with the skin and they enable you to quickly scan over many lesions on the body surface. In general, the polarised system is as good as the fluid immersion technique, but it is better in vessel evaluation. However, it may be helpful to wipe a scaly lesion with oil to enhance the view.

The colours in dermoscopy

Understanding colours in dermoscopy is important as it helps to determine the level of melanin in the skin (figure 1 and table 1):

- Black - superficial epidermis;
- Brown - epidermis;
- Black - superficial epidermis;
- Brown - epidermis;
- Grey - papillary dermis;
- Blue - reticular dermis.

<table>
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<tr>
<th>LOCALISATION OF THE PIGMENT</th>
<th>COLOUR OF THE LESION IN DERMOSCOPY</th>
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<tr>
<td>Melanin in stratum corneum</td>
<td>Black</td>
</tr>
<tr>
<td>Melanin in the epidermis, dense</td>
<td>Dark Brown</td>
</tr>
<tr>
<td>Papillary dermis</td>
<td>Light Brown</td>
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<tr>
<td>Melanin in the papillary dermis</td>
<td>Grey</td>
</tr>
<tr>
<td>Melanin in the reticular dermis</td>
<td>Blue</td>
</tr>
<tr>
<td>Combination of melanin and keratin, serum in crust</td>
<td>Orange</td>
</tr>
<tr>
<td>Keratin</td>
<td>Yellow</td>
</tr>
<tr>
<td>Absence of melanin, sclerosis of the dermis, keratin</td>
<td>White</td>
</tr>
<tr>
<td>Blood</td>
<td>Red</td>
</tr>
<tr>
<td>Blood (poorly oxygenised)</td>
<td>Purple</td>
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</tbody>
</table>

Table 1 - Localisation of the pigment
Skin lesions have a variety of colours including brown, black, blue, grey, white, yellow and red. In general, the greater the number of colours, the more likely the lesion is to be malignant. This is not always true, in fact a minority of melanomas are relatively non-specific and can be amelanotic/hypomelanotic.

**Dermoscopy and Aesthetic Medicine**

*Differential diagnosis of pigmented skin lesions*

The treatment of pigmented lesions of the skin in cosmetic medicine cannot be done without a correct differential diagnosis. The examination of pigmented skin lesions should always be accompanied by two steps: the first step consisting of the clinical and medical history, and the second step consisting of dermoscopy.

**Step I: Identification of patients at risk**

Three types of patients can be identified in different age groups:

1. Patients younger than 15 years with congenital nevi or Spitz nevi;
2. Patients older than 15 years with:
   - Many moles on the arms (> 20);
   - One or more flat lesions, large (>6 mm) and asymmetric (ABCDE rule);
   - One or more nodular growing lesions (EFG);
3. Patients older than 50 years with severe solar damage.

Patients older than 15 years with: many moles on the arms (> 20)

Patients with more than 20 moles on the upper limbs are more likely affected by the so-called “dysplastic nevus syndrome”, which is one of the most important risk factor for melanoma in this age group. In these cases, before treating a pigmented lesion for any reason, it is advisable that the patient should be evaluated using dermoscopy. It should be pointed out that nevi less than 2mm in diameter should not be considered in the total count of the lesions.

“*ABCDE*” rule

Pigmented flat lesions could be evaluated with the ABCD rule of melanoma, where “A” stands for asymmetry, “B” for irregular edges (like geographical map), “C” for heterogeneous colour (varying from brown to black to grey), and “D” for diameter larger than 6mm. Some authors report the opportunity to add to the ABCD the letter “E” for evolution, i.e. patient self-assessment of variation in shape, colour and size. In these cases, dermoscopy is advisable to promptly detect melanoma. Several benign pigmented lesions may show morphological characteristics similar to melanoma in situ. In particular, the aesthetic doctor could often be requested to treat solar lentigos on the face, which sometimes cannot not be easily distinguished from lentigo maligna (melanoma in situ). Although dermoscopic examination still remains the key diagnostic tool in these cases, some clinical features could be useful to suspect lentigo maligna: asymmetry and irregular edges, darker pigmentation, and growth rate of the lesion.

**EFG** rule

Nodular lesions should be assessed according to the rule of EFG. This acronym is useful to remember the clinical features of fast-growing melanoma, that is usually nodular and does not fits the ABCD criteria. In EFG, “E” stands for elevation, “F” for firm nodule (hard to palpation), and “G” for growing (in less than) one year. This type of melanoma has a very aggressive biologic behaviour, that’s why lesions detected by the EFG rule should be immediately sent to a dermatologist for correct evaluation and excision. In aesthetic medicine, the main differential diagnosis of nodular melanoma is with dermal nevus, that is in general a nodular lesion, but soft on palpation, with papillomatous surface and a history of long standing lesion.

**Patients older than 50 years**

In this age group, a selective criterion for a specialised examination is the presence of actinic damage on the face, décolleté, and the dorsum of the hands. When in these sites actinic keratoses are present, total body dermoscopy is advisable. Skin examination usually shows benign lesions, such as dermal nevi, seborrheic keratoses and cherry angiomas. Among benign lesions, a careful dermatologic and dermoscopic examination permits one to easily recognize suspicious lesions.

**Step II: dermoscopy**

*Differential diagnosis of melanocytic and non-melanocytic lesions*

Dermoscopy is a specialised investigation, but it may be useful for the aesthetic doctor to distinguish a potentially malignant lesion. The distinction between melanocytic lesions (nevus, lentigo, and malignant melanoma) (figures 2a-b, 3a-b) and non-melanocytic (seborrheic keratosis, dermatofibroma, basal cell carcinoma) is the first step to avoid inappropriate treatments (figures 4a-b, 5a-b).
Variously-sized, round-to-oval brown structures make up these melanocytic lesions.

**Homogeneous pattern**

This pattern is characterised by a diffuse, uniform structureless colour filling on most of the lesion. Colours include black, brown, grey, blue, white or red.

**Starburst pattern**

This pattern is characterised by the presence of pigmented streaks and/or dots and globules in a radial arrangement at the periphery of a melanocytic lesion.

**Non-specific pattern**

In some instances, a melanocytic lesion cannot be categorised into one of global patterns listed above and it is therefore categorised as having a “non-specific pattern”. A non-specific pattern may be found in melanoma. To diagnose non-melanocytic pigmented skin lesions, there should be an absence of criteria for melanocytic lesions (pigmented network, globules, streaks, homogeneous and parallel patterns) and the presence of criteria specifically considered for seborrheic keratoses, vascular lesions, and basal cell carcinomas.

**3-point checklist**

The 3-point checklist was developed specifically for non-expert doctors with little training in dermoscopy to help them to recognise melanoma. Results of the Consensus Net Meeting in Dermoscopy showed that the following three criteria were especially important in distinguishing suspicious skin lesions from other benign pigmented skin lesions:

- Asymmetry: asymmetry of colour and structure in one or two perpendicular axes;
- Atypical network: pigmented network with irregular holes and thick lines;
- Blue-white structures: any type of blue and/or white colour.

The presence of two or three criteria is suggestive of a suspicious lesion: it is recommended that all lesions with a positive test (3-point checklist score of 2 or 3) should be excised by a dermatologist because they are potentially malignant (figures 6-7-8).

**Global dermoscopic patterns for melanocytic lesions**

**Reticular pattern**

The reticular pattern is the most common global pattern in melanocytic lesions. It is characterised by a pigment network covering most parts of a lesion. The pigment network appears as a grid of line segments in different shades of black, grey and brown. Modifications of the pigment network vary with changes in the biologic behaviour of melanocytic skin lesions, and these variations therefore deserve special attention.
The universe of pigmented facial lesions

In aesthetic medicine, patients commonly seek consultation for the removal of disfiguring pigmented lesions of the face. Since solar lentigo/seborrheic keratosis (SL/SK) (figures 9a and 9b), lichenoid keratosis (LPLK), and lentigo maligna (LM) (figures 10a and 10b) often display overlapping clinical and dermoscopic features, the correct recognition of LM is one of the most challenging clinical tasks in dermatology.

Dermoscopic features in favour of LM diagnosis are: asymmetric pigmented follicular openings, dark rhomboidal structures, slate-grey globules, and slate-grey dots. In contrast, the detection of a sharp demarcation, moth-eaten borders, and fingerprinting supports the diagnosis of SL/SK. The differentiation between PAK and LM could be difficult and biopsy is often required for the diagnosis. A simple rule should be kept in mind when dealing with facial pigmented lesions: to avoid ablative treatments (e.g. cryotherapy, laser therapy, and so on) on equivocal facial lesions.

Dermal nevi and nodular melanoma

Patients often request removal of dermal nevi (figures 11a and 11b) for aesthetic or functional purposes. Dermal can have a heterogeneous clinical presentation ranging from a firm papule to a moriform nodule. Occasionally, it may be difficult to differentiate a dermal nevus from a nodular melanoma (figures 12a and 12b), even more if hypo/amelanotic.

Although despite the common lack of pigmentation, dermoscopy can support this distinction on the basis of different vascular structures, since dermal nevi usually...
show comma vessels, while melanoma frequently reveal irregular linear vessels. Once again a simple rule to keep in mind is: to excise and have histopathology in doubtful lesions.

Vascular lesions

The last, but not the least clinical scenario which we face in everyday practice is the distinction between benign vascular lesions of the skin and challenging hypomelanotic melanocytic lesions\(^{11-13}\). Clinicians should be aware of this differentiation in order to promptly excise doubtful lesions and send them to the pathologist. Vascular lesions are very common and patients often require their removal. Among them, cherry angiomas (figures 14a and 14b) are the most frequent and they usually do not show any diagnostic problem. As matter of fact, pyogenic granuloma (PG) (figures 15a and 15b) is a challenging diagnostic pitfall, because it can mimic Spitz nevus and hypomelanotic melanoma. Dermoscopy can be helpful in this difficult task, usually showing in PG vascular lacunae and whitish rail lines, although other dermoscopic features have been described. Conversely, hypopigmented Spitz nevus usually displays dotted vessels and reticular depigmentation. Hypomelanotic melanoma can mimic different lesions, including Spitz nevus and PG, and histopathology is mandatory for the diagnosis.

Non melanoma skin cancer

In this wide group of tumours the main actors are basal cell carcinoma (BCC) and squamous cell carcinoma (SCC), although a large variety of different tumours can appear on the skin\(^{10}\). Clinical presentation of BCC is extremely heterogeneous, ranging from superficial BCC to nodular forms, although plenty of different variants have been described. Non-pigmented BCC usually show at dermoscopy arborizing vessels or fine telangiectasia, ulcerations or multiple small erosions, shiny white-red structureless areas, and short white steaks.

On the other hand, the presence of blue-grey dots/globules, in-focus dots, maple leaf-like areas, spoke wheel areas, concentric structures, and blue-grey ovoid nests are the key dermoscopic features of pigmented BCC. White/red structureless areas are characteristic of infiltrative BCC, whereas whitish background characterizes the sclerodermiform BCC.

Dermoscopy of well-differentiated SCC (figures 13a and 13b) shows scales, keratin, white areas, and yellow keratotic follicular plugs surrounded by a white circle. Conversely poorly differentiated SCC lack signs of keratinization, revealing a predominant red colour, which is the result of dense vascularity. Surgery is mandatory for nodular BCC and SCC, while alternative treatments (imiquimod, cryotherapy, etc) can be chosen for superficial BCC.
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Cryoadipolysis: a technique that delivers results

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ABSTRACT

Cryoadipolysis is a non-invasive therapy that combines vacuum application and heat extraction for localized adiposity reduction. The possibility to selectively damage the adipocytes reducing subcutaneous fat panicle thickness with no added damage to any other tissues has always been very appealing in aesthetic medicine. Today, too many players compete for this fast growing market but few of them contribute to it with scientific studies. Generating new evidence with the Cooltech® protocol seemed mandatory to us and was the aim of this small series of cases: ultrasound, plicometry and direct measurements were used to assess the clinical results of Cooltech® sessions.

Keywords
Cryoadipolysis, CoolTech®, adiposities, reduction

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Introduction

Since ancient times, human beings have fought to conceive methods to allow them to reduce the unwanted accumulation of adipose tissue in their own bodies. Some of the techniques that are ready and available on the market have proved to be safe and effective for this purpose. One such non-invasive technique is cryoadipolysis. This therapy combines vacuum application and heat extraction for localized adiposity reduction, with top effectiveness when the adiposities treated are moderate.

The possibility to selectively damage adipocytes with a consequent reduction of subcutaneous fat panicle and with no added damage to any other tissues has always been very appealing and well accepted by professionals and patients in the aesthetic medicine market. This technique has become established as a safe alternative with proven effectiveness and minimum complications when facing a deep lipodystrophy reduction. Today, cryoadipolysis is a treatment that is spreading quickly around the globe.

The theoretical basis of this procedure were proposed a few years ago. Pioneering works claimed that adipocyte destruction as a consequence of a heat extraction triggering stimulus. Apoptotic adipocytolysis as a consequence of intracellular changes was the first and most logical mechanism put forward for this technique. It was assumed that adipocytolysis was a biological consequence of intracellular lipid crystallization. Some authors were reluctant to it and suggested that changes could have been better explained by a gel-like transition process rather than by lipid crystallization.

But new knowledge about crystallization vs. lipid-to-gel transition surfaced a couple of years ago and confirmed crystallization as the intimate cause for adipocyte destruction. In spite of this, and although cryoadipolytic action is better understood day after day, there is a feeling that its clinical outcome could be improved.

At the same time, there is broad consensus in the fact that cryoadipolysis is not a harmful technology, as well as evidence of clinical results being safely achieved without side tissue damage. Still, very little has been said regarding specific issues like the functionality of the adipocytes that remain in the body after the procedure. Efforts were deployed towards better side effects understanding. Some authors analyzed tissue biopsies from patients with remnant post-session hypoaesthesia and showed the absence of structural damage or any changes in peripheral nerve fibers, as well as process reversibility in 100% of cases.

Other studies observed a mild post-session decrease in HDL (not below 4 mg/dl) concomitantly with a moderate increase in serum triglycerides (not over 11 mg/dl), both values normalizing at 12 weeks post-treatment. Lastly, there have been some reports of paradoxical adipose hyperplasia (PAH), a rare adverse effect that is getting more and more attention and has even been recently reviewed.

PAH was completely unknown some years ago, probably indicating that its incidence is extremely low. This is under debate for we believe that PAH - though slightly incident - is widely infra-diagnosed.

Truth is that to date only few studies have properly addressed the issue of the adverse effects of this technique, including severe, rare, and the well-known mild complications that are usually associated with the trauma caused by suction.

Combined, the great interest in cryoadipolysis, the short evidence for the development of new and improved protocols and the lack of information regarding the determinants of its adverse effects, were crucial in motivating some works that tried to assess the frequency of some of the cryoadipolysis adverse effects. Notwithstanding, its' mid- to long-term side effects have not been fully investigated yet.

Though we are running into new evidence every day, for a world-wide massively consumed product as cryoadipolysis, this is not enough.

With too many players competing for the cryoadipolysis growing market but few of them contributing to it with scientific studies, generating new evidence with the Cooltech® machine and its protocol seemed mandatory to us and was the aim of this small series of cases.

Material and Method

The sample consisted of 3 volunteer women recruited consecutively between the 1st and the 31st of July 2016, with a mean age of 50 years old (SD 4.36) and a mean BMI of 24.08 Kg/m2 (SD 1.64). Follow-up was made for 6 months. This study was performed in accordance to the standards set by the Helsinki Declaration of 1975 and its amendments.

Inclusion criteria were: a) no systemic pathologies, b) not on medication, c) no contraindications for cryoadipolysis application, d) >2cm skin fold in the treatment area and e) a diagnosis of deep lipodystrophy. Standard pictures were also taken.

The treatment involved two sessions separated 2 months from one another. Each session was performed in the lower abdominal area and lasted 70 minutes.

The cryoadipolysis session was performed with Cooltech® (Cocoon Medical, Barcelona), using the Oval® handpiece and following the Cooltech® application protocol, which involved the following sequential steps: Cool Gel® application, suction test, Cool Gel Pad® placement, CoolTech® session. Plicometry was performed with a Harpenden Skinfold Caliper. Every treatment and clinical evaluation was delivered and
carried out by the same personnel. Ultrasound was performed with a General Electric Logic E machine and a linear multi-frequency 6-12 MHz probe. Measurements were taken between 8 and 12 MHz. All tests were performed by the same physician.

Pre- and post-treatment means were compared with a t-Student paired test. Statistical analysis was performed with SPSS version 17 for Windows (IBM Corporation, Armonk, NY, USA).

Results

Body contour assessment (abdominal). Pre-treatment mean: 96.33 cm (SD 7.05); post-treatment mean: 95.00 cm (SD 8.05). \( p \text{ value} \): 0.157 (figure 1).

Low abdomen plicometry (skin fold). Pre-treatment mean: 44.00 mm (SD 6.56); post-treatment mean: 34.02 mm (SD 1.01). \( p \text{ value} \): 0.102. Low abdomen adipose panicle thickness measurement (ultrasound).

Pre-treatment mean: 3.10 (1.77) cm. Post-treatment mean: 2.25 (1.15) cm. \( p \text{ value} \): 0.269.

Discussion

No ambitious conclusions can truly be made from such a small series of cases (n = 3). This extremely low \( n \) and an anecdotic important dispersion of the sample necessarily implied \( p \text{ values} > 0.05 \).

In addition to these, a 6-month follow-up made things even more complicated, making the appearance of weight fluctuations more probable. As foreseen, they were observed during control visits and compromised a proper clinical evaluation even further.

A special mention is for ultrasound, for it is the gold standard technique for fat panicle thickness assessment. When comparing pre and post treatment measurements, the two-tailed \( p \text{ value} \) equaled 0.2691. By conventional criteria, this difference is considered to be not statistically significant.

This fact is not surprising at all when the characteristics of the small and dispersed sample are considered (figure 2).

Still, the reduction we saw in the lower abdominal fat layer accounted for a mean 27.4%. This is a very important and promising reduction and is exactly the type of event we were expecting to see. Further research with larger samples must be conducted to be able to extrapolate these findings to the general population.

Cryoadipolysis is an effective and very well-established technique. Cooltech® protocol is revealing its potential as the effectiveness and patient satisfaction empiricism grows thick. In the near future, technological improvements will allow physicians to submit adipocytes to cooler temperatures and provide better results.

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Height enhancement using hyaluronic acid and minimally invasive technique

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ABSTRACT

Height increase is a very important social demand, currently the only valid method to achieve this objective is the Ilizarov technique.

The long-stay treatment and the high costs have restricted this valid technique only to ultra-specialized centres and to strongly convinced and motivated patients. Through this study of 21 patients from 2015 to 2016 we tried to achieve a protocol based on a minimally invasive approach. In fact, through careful study of foot anatomy, the choice of a thixotropic and easily manageable material, short recovery time, low costs, patient safety, it is possible to achieve a height increase of 2 to 3.8 cm both for aesthetic purposes and correction of light heterometry and associated pathologies.

This is feasible through infiltration of a macromolecular hyaluronic acid in a clearly-defined anatomical space able to increase height without side effects on ambulation.

Keywords
Height augmentation, hyaluronic acid filler, non invasive procedure aesthetics, innovative approach

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Introduction

All those having a lower than average height are always willing to know how to increase their height without resorting to dramatic surgery. Taller people have always been considered more attractive for their partners and height has always been considered an attractive feature.

Social discrimination in case of height lower than average is a real and well known condition for the affected individuals and is also a great psychological stress disrupting work, emotional and social relationships.

For example, if we observe several subjects and professional fields, we see that a specific minimum height is required and this prevents many aspiring sportsmen or sportswomen, dancers, potential candidates for army special forces, top models, etc. from being able to realize their ambitions.

Due to those reasons, acting on the individual sphere of acceptance of human beings, there is the need for researching and implementing surgical techniques in order to change that disabling condition at different stages. This widespread need of women and men of different age and different social backgrounds, seems to have no specific solutions using minimally invasive aesthetic treatments.

Nowadays, the only valid and effective one is the “Ilizarov” technique using the principle of post-distraction osteogenesis with exoskeleton of metal rings or semi-rings and actually resulting in lengthening of the femoral and/or tibial, peroneal bones.

The morbidity of the procedure and complications, the long-stay treatment and the high costs have restricted this valid method only to ultra-specialized centres and to strongly convinced and motivated patients who opt for this procedure.

In addition to the above-mentioned considerations, there is a need to overcome those problems connected to the procedure which is the only currently available solution.

Hence, this study focuses on a minimally invasive technique using resorbable materials which fully complies with individual physical safety and the widespread natural trend all around the world.

The goal of this research is to standardize a minimally invasive technique assuring minimum height lengthening (2-4 cm) with short convalescence (about 7 days), consequently resuming daily activities both at work and social, and reasonable costs for a larger number of patients.

Such method is indicated not only for aesthetic purposes but also recommended for widespread diseases such as heterometry ranging from 0.5 to 1.5 cm. 70% of global population is affected by the disease and express pain from non-clearly defined symptoms coming from the muscles’ forced contraction for the purpose of stabilizing spinal heterometry.

Material and methods

This study was carried out from 2014 to 2016 assessing 21 patients: 17 women and 4 men, whose age ranges from 25 to 36 years old, (average of 27) and related height from 1.58 to 1.72m with average of 1.68. BMI (Body Mass Index) ranging from 19 to 24.5 (average 21.38).

Criteria for inclusion were:

- Lack of immunosuppressive disorders;
- Lack of diabetes and lymphatic drainage system deficit of lower limbs;
- Low or no tobacco use;
- Lack of significant allergies;
- Previous aesthetics medicine treatments using filler injections of hyaluronic acid;
- Activity: indicating daily walking: poor less than 40 min daily; medium about 1 hour a day; common between 1 and two hours a day;
- BMI ranging from 19 to 24.5 (table 1).

A macromolecular hyaluronic acid, HAC-20, was used to perform this study.

Chemical composition of 1 ml of HAC-20 includes:

- Reticulated sodium hyaluronate (Hyan Gel) 20 mg;
- Free sodium hyaluronate 20 mg;
- Sodium Chloride 6.9 mg;
- Water for injections 1 ml.

We used a specific platform (OSG BAT) for barometric assessments.

- Ultrasound scanning was used both pre and post treatment (mylab 25 gold ESAOTE scan with linear probe);
- All measurements were done using the metric system;
- During the post-treatment stage, BAUER silicone insoles were placed in order to minimize stress load in the implantation area.

The prescribed home treatment considers:

Pre-treatment: morphine-based drugs such as Targin 5 mg (2 tab for 3 days before treatment).

Post-treatment:

Painkillers: the dosage of Targin 5 mg was increased to 4 tablets per day, 1 in the morning, 1 after lunch, and 2 before sleeping. The treatment may also include Toradol if needed.

Antibiotic treatment: background treatment of Cefixoral 400 mg, tablet per day for 7 days.

Anti-inflammatory and anti-oedema treatments: this treatment is essential because pain is associated to the distraction degree of the vascular-nervous peduncle of the heel. We administered Seractil 400 mg after the
main meals for one week. Rehabilitating treatment: the silicone insoles were used by the patients to reduce direct trauma on heels. Moreover, the rehabilitating treatment, consisting of early walking, is recommended to activate lymphatic drainage of the foot, and reduce swelling and connected pain, and also to avoid embolism.

**Description of technique**

Before starting a careful study of the patient was performed. The height, weight, and postural/barometric assessment were measured. This was essential in order to correctly define the posture of the patients and to check for any alteration of the posture and its extent. The measurement of the fibre-adipose panniculus of the heel was taken by an echo-ultrasound system. The fibre-adipose tissue is found above the surface of the calcaneus, it consists of hyperkeratotic tissue and its development is proportionally inverse to the degree of tissue elasticity and expandability. The assessment of its thickness is critical because its size is correlated to the degree of expandability of the tissue and to its ability to hold lower or higher quantity of hyaluronic acid; therefore, to sum up, it defines the patient’s potential to increase in height. This procedure is followed by localization of the medial tibial neurovascular pedicle (figure 1) in order to perform an anaesthetic block that is made taking advantage of the ultrasound-guided system. Once the neurovascular pedicle is identified, anaesthesia is performed injecting 0.5 ml of lidocaine with a 12 mm 33 G needle (figure 2).

Additional anaesthesia is performed by randomly injecting 1.5 ml of lidocaine in the region of the treatment area (figure 3). The area concerned extends from the cutaneous projection of the calcaneus posterior edge to the imaginary line which transversally divides the heel into two sections. The area was identified considering that at this stage, the aponeurotic fascia is less represented. Consequently there are lower possibilities to damage or to accidentally inject the product under the fascia, causing difficulties in walking.

The macromolecular hyaluronic acid was infiltrated through different injections from the proximal margin of that area to its caudal margin, through a 1 cc Luer Lock syringe with a
27 G and 40 mm long cannula, in different quantities patient by patient, inside a virtual space, the so-called “Martusciello pouch”, a space located between the upper fascial bone structure and the fibre-adipose tissue of the heel (figure 4). Infiltration was made using ultrasound-guided support (figure 5).

Introduction of macromolecular hyaluronic acid inside this virtual space (figure 6) was prolonged until it reached the stage of “maximum tumescence”, obtained when the material leaked out during injection from a different access hole that was prepared in the same area. Immediately post-treatment, the correct position of the implanted material is assessed by a postural/barometric test.

Figure 1 - Detection of the medial tibial neurovascular pedicle

Figure 2 - Anaesthesia on medial tibial neurovascular fasciculus

Figure 3 - Random anaesthesia

Figure 4 - Infiltration made using ultrasound-guided procedure

Figure 5 - Infiltration inside the "Martusciello pouch" using the ultrasound-guided support

Figure 6 - Complete introduction of the macromolecular hyaluronic acid
Results

Results highlighted an instant increase in the patient’s height, observed also in frontal (figures 7 and 8) and posterior view (figures 9 and 10), variable from 2.2 cm to 3.8 cm (tables 2 and 3).

In order to reach an average improvement of 1 cm height, 3.5 cc of macromolecular hyaluronic acid is needed. There is no evidence of correlations between the quantity of the injected product and a larger degree of resorption.

Rather, resorption seems to be directly related to the basal metabolism, to the patient’s features and to the daily activity on the plantar area: running, walking, or sports. The average degree of satisfaction of the patients after the treatment was 3.8 assessed with a numeric scale ranging from 1 (not sufficient) to 5 (very satisfactory).

Follow up was planned at 1 week; 1, 3 and 6 months; 1 year.

During the follow-up, no migration of the implants outside Martusciello's pouch was observed in all the patients, assessed using the ultrasound system.

At one year follow-up, the average detected degree of resorption measured was 1cm; with measures included between 0.7 and 1.5cm.

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Table 2 - Reported pain assessment. Range is between 0, no pain, and 5, very painful.
The request for treatments to extend the lower limbs or to make them symmetric has strongly increased in the last few years. To obtain such result, the only well-known technique consists in the Lizarov’s technique that currently may be indicated for several diseases such as osteomyelitis, heterometry greater than 2 cm, to correct posture deviations and for achondroplasia. This technique makes it possible to achieve lengthening of the lower limbs up to 10 cm. The Russian Ilizarov technique is based on distraction osteogenesis that uses a flexible exoskeleton. The daily degree of bone growth ranges from 1 to 2 mm. It has been estimated to result in new complete bone formation of about 1 cm per month. The main complications of this procedure are: nervous aplasia, damage on tendons, malunion of the bone segments, articular rigidity. Minor complications are: infection of the bone stump, oedema, transitory paraesthesia. The high risk of complications connected with the high costs of the technique including a specific and considerable convalescence time, mean the technique is not suitable for aesthetic purposes, making this type of surgery practicable only in few and specialized centres with very motivated patients fully aware of the possible complications. The search for a simpler method started with the aim to standardize a simple technique, that was able to correct slight heterometry ranging from 0.5 to 1.5 cm, easy to use to make it suitable for aesthetic purposes. To make it possible, we needed to find an appropriate, distinctive hyaluronic acid that was able to be strong enough to withstand the load yet able to easily flow through small needles to prevent trauma during infiltration. We found the features we sought in a specific product, strong enough to withstand its macromolecular structure consisting of 800um particles and able to easily flow through the needle. This property is due to its production technology, that is so-called THIXOTROPY which indicates the ability to become fluid under pressure and immediately going back to its original viscosity within the tissues. This feature is linked to a system that shows a decrease in viscosity when the percentage of applied force represented by the exerted load pressure is increased. This feature may result in
excellent implant stabilization without hyaluronic acid migration. Indeed, one of the main problems connected with administration of resorbable materials in the calcaneal area, is the migration of the product toward the plantar fascia, leading to more or less serious disorders when walking. Furthermore, in order to prevent damage to the plantar fascia, such infiltration technique was designed to consider the position of the implant in a specific area where the fascia is less notable. The scan-guided support makes it possible to perfectly and properly locate the plane between the plantar fascia and the fibre-adipose panniculus, inside that virtual space that we called “Martusciello pouch”. Single access with 16 G needle or with cannula was avoided in order to prevent the product from leaking out at a later stage, under load pressure, moreover the large size of the molecules in association with their high degree of cohesiveness assures slower degradation and longer stability of the outcome. Hyaluronic acid was chosen in consideration of the fact that it should enzymatically degrade (hyaluronidase) if any problems occur after its inoculation and migration on the plantar fascia. Indeed, one of the main problems connected to the plantar fascia, such infiltration technique was designed to consider the position of the implant in a specific area where the fascia is less notable. The scan-guided support makes it possible to perfectly and properly locate the plane between the plantar fascia and the fibre-adipose panniculus, inside that virtual space that we called “Martusciello pouch”. Single access with 16 G needle or with cannula was avoided in order to prevent the product from leaking out at a later stage, under load pressure, moreover the large size of the molecules in association with their high degree of cohesiveness assures slower degradation and longer stability of the outcome. Hyaluronic acid was chosen in consideration of the fact that it should enzymatically degrade (hyaluronidase) if any problems occur after its inoculation and migration on the plantar fascia. It also focuses on the patient’s safety, considering that vascular support of the heel is a terminal one and that it depend on the vessels’ blood flow provided by the medial tibial area. In order to prevent post-treatment vascular disorders, paraesthesia or anaesthesia from excessive distraction of the peduncle, the “maximum swelling” stage was avoided. Such stage is reached when a leak of hyaluronic acid is observed, during the implant procedure from another access hole. This is the maximum degree of expandability, for a single treatment session, of the fibre-adipose panniculus. Such anatomical structure mainly consists of hyperkeratotic tissue which increases when the load pressure rises, or when the body weight increases, or due to mechanical stimulus on the heels such as intensive sports activity. Furthermore, ageing is also responsible for its augmentation. The echo-guided study of said fibre-adipose panniculus thickness during the pre-treatment stage, lets one understand its degree of expandability and consequently the ability to receive a smaller or larger quantity of hyaluronic acid inside the “Martusciello pouch”. As a consequence, this makes it possible to understand the degree to which the patient is able to improve their height by keeping within the safety range, that is below the maximum swelling stage. We have found a reverse trend of gain between the size of the panniculus and its capacity, considering that when treating a 9mm-high fibre-adipose panniculus, the most significant increase was 3.8 mm, while treating a 14/15mm-high fibre-adipose panniculus, this gain decreased to 2.2 / 2.5 cm (table 3).

Conclusions

This study finally gives the opportunity to achieve the specific goal of increasing height using a minimally invasive technique that can be used for aesthetic purposes, while treating light heterometry as well. One week of convalescence is enough before rapidly resuming social life. The filler implant was well accepted by patients and assured immediate verifiability of the outcome (table 3).

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Efficacy of a phytotherapeutic preparation on professional activities of nurses in an Italian hospital

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ABSTRACT

Background: CEAP class 1 patients often report heaviness, cramps and paresthesias of the lower limbs, which often does not find an adequate solution. Phlebotonic drugs usually are prescribed but not always solve the problem.

Methods: The authors tested the effectiveness of a phytotherapeutic preparation in a particularly “at-risk” category for venous disease: the female nursing staff. 50 class CEAP 1 patients were selected for this study; they were administered two tablets/day of a preparation based on “Rusco” and Curcuma” (Eudren”) for a period of 15 days, as “short-term therapy”. The symptoms were “heaviness” in 50 pts., “cramps” in 23 pts., “paresthesias” in 16 pts.

Results: At a 15-day control a positive result was obtained in 74% (37 pts.) of cases for “heaviness”, in 78% (18 pts.) for “cramps” and 81% (13 pts.) for paresthesias. 5 pts. discontinued the therapy for various reasons.

Conclusions: In class CEAP 1 patients we can get satisfactory results with a “short-term” therapy even in patients who perform demanding physical activity in a prolonged standing position like nurses.

Keywords
Drugs, varicose veins, nurses

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Introduction

The CEAP class 1 includes patients with cutaneous defects like spider veins and reticular varicosities, often associated with heaviness, cramping and paresthesias in the lower limbs. This is a very common problem that is often unsolved; sometimes there are orthopedic or postural problems that worsen the symptomatology, while echolordoppler examination shows no reflux in superficial and/or deep circulation but only small varicosities.

Generally, the patient is dismissed with the prescription of phlebotonic drugs and the recommendation to wear elastic stockings; however these measures are not always successful sometimes to a multifactorial etiopathogenesis of the leg problems. The most important risk factors for vein diseases are female gender, a job in a prolonged standing position, pregnancies, obesity and a history of varicose vein diseases. Nurses are particularly susceptible to these conditions so we decided to propose a herbal preparation to a selected population of CEAP 1 class health operators of the San Filippo Neri hospital in Rome, to assess the effectiveness on leg symptoms while on duty. It was a “short-term” study for a period of two weeks; the Authors evaluated the efficacy of the preparation on the symptoms during working hours.

Material and methods

Among nurses of the San Filippo Neri hospital in Rome, which on a preliminary interview reported symptoms attributable to a venous disease of the legs, we selected 50 CEAP 1 class patients. Informed consent was asked in order to participate in the study; purpose and method of the research were explained to all the participants as well as the composition and the therapeutic effects of the herbal preparation (Eudren* RPF Salerno–Italy, see table 1) with phlebotonic, anti-oedema, anti-inflammatory and diuretic action, together with contrast to free radicals. In table 1 we summarised the components of the preparation and the mg. of active substance contained in each tablet.

Patients selection was performed with anamnesis, physical examination and EchoColorDoppler ultrasound for evidence of pathology of the superficial and or deep venous system; the examination was performed with the patient in the upright position, scanning the sapheno-popliteal and sapheno-femoral junction, and the deep venous system, using the usual compression and squeezing maneuvers.

The study included patients regardless of age, excluding those who had taken phlebotropic drugs in the month prior to selection, pregnant or suffering from medical disabling conditions; the phlebotonic drug was administered at a dose of 2 tablets/day for two weeks to test the effectiveness of a short-term therapy. At the end of the study the patients were asked about the effects on daily working activities by means of a questionnaire and the results was classified as:

- Excellent: total disappearance of symptoms;
- Good: significant improvement of symptoms with benefits during the working day;
- Moderate: only small improvement during the working day;
- No improvement;
- Discontinuation of the therapy.

Results

The characteristics of the patients of the examined sample are summarised in table 2.

The symptoms reported consisted in 50 cases of “heaviness” of the limbs at the end of the working day, in “cramps” in 23 patients and in 16 patients in a “paresthesia” and “burning sensation” in the legs.

In table 3 we specify the department of the patients enrolled in our study.

In the table 4 we listed the results of the two-week control; 5 patients discontinued therapy prematurely because of difficulties in swallowing the tablets, one for forgetfulness and three because of the occurrence of an influenza syndrome.

<table>
<thead>
<tr>
<th>Composition of herbal preparation “Eudren”*</th>
<th>mg/cps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ruscus aculeaus root</td>
<td>120</td>
</tr>
<tr>
<td>Curcuma longa root</td>
<td>20</td>
</tr>
<tr>
<td>Ippocastano cortex</td>
<td>50</td>
</tr>
<tr>
<td>Solidago Virga Aurea</td>
<td>110</td>
</tr>
<tr>
<td>Mosto d’uva Jaquez</td>
<td>20</td>
</tr>
<tr>
<td>Pino marititto Francese Cortex</td>
<td>3</td>
</tr>
</tbody>
</table>

Table 1 – Composition of herbal preparation “Eudren”*

<table>
<thead>
<tr>
<th>Age</th>
<th>min. 31 max. 63 mean 48</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMI&lt;30</td>
<td>10 pts.</td>
</tr>
<tr>
<td>Estrogen therapy</td>
<td>3 pts.</td>
</tr>
<tr>
<td>Orthopaedic problems</td>
<td>hallux valgus; 8 pts.</td>
</tr>
<tr>
<td>flat foot; 4 pts.</td>
<td>knee valgus; 2 pts.</td>
</tr>
<tr>
<td>hip osteoarthritis; 2 pts.</td>
<td>Spine osteoarthritis; 2 pts.</td>
</tr>
<tr>
<td>Menopause</td>
<td>20 pts.</td>
</tr>
<tr>
<td>Elastic Stocking</td>
<td>14 pts.</td>
</tr>
</tbody>
</table>

Table 2 - Patient’s clinical history
these professionals - aged over 45 years - working for more than 260 hours per month standing and more than 30 years of service represent risk factors, while in those less than 45 years old inheritance seems mainly responsible. Some authors have found that leg symptoms become more frequent upon increasing age; the risk of venous insufficiency increases with age, triples over 50 years while women complain of legs problems up to 3 times more than men.

In the patients included in our study, the average age was 48 years, with 28 patients older than 50 years, the latter are in a "critical zone" where we can see most of the risk factors among those mentioned above. Pregnancy has been shown to be associated with diseases of the venous system and this may explain the prevalence of varicose diseases in females; among our 20 menopausal patients only 3 were on estrogen therapy. Obesity also contributes to the appearance of subjective complaints of lower limb conditions more in women than in men; in our series 20% of study participants had a Body Mass Index > 30.

In 18 of our patients orthopedic problems were present which may worsen the painful symptoms of the lower limbs; however these have not affected the results of the therapy. We paid attention to these problems since it is clear that an alteration of the foot can affect the subjective complaints of the patient.

Regarding the results - as for the feeling of "heaviness" 37 (74%) - patients reported a "good-excellent" result, with resolution of symptoms. Among the 6 patients who did not achieve a satisfactory result in one case it was a patient operated for a kidney neoplasm, while in the second hystero annessiectomy with lymphadenectomy was performed for cancer; we think these problems may account for part of the treatment failure. About "cramps", a frequently reported symptom with onset in the evening hours at the end of the working hours, there has been a "good-excellent" result in 18 (78%) patients, while for "paresthesia-burning" this was achieved in 13 cases (81%); we believe these are satisfactory results, particularly in this class of patients. One final fact about the diuretic effect of the preparation: about two-thirds of patients remarked an increased frequency of urination - this result is difficult to quantify so we can only report it in an anecdotal way and further analysis is required.

**Conclusions**

The subjective symptoms in CEAP class 1 patients are often the cause of medical advice; in our study we tested the effectiveness of a herbal compound on the daily activity of a "high-risk class of patients", the nursing staff, with a 15-day "short-term" therapy.

The results were satisfactory with an improvement of subjective symptoms during and after working hours.
We believe that in this particular category of professionals programs to prevent varicose veins disease should be implemented because of the many risk factors which they are exposed to on a daily basis.

References

Courses and Congresses

2017

12-14 May – Rome (Italy)
38th National Congress of the Italian Society of Aesthetic Medicine
12th National Congress of the Italian Academy of Aesthetic Medicine
Venue: Congress Centre Rome Cavalieri
President: Emanuele Bartoletti
E-mail: sime@lamedicinaestetica.it
congresso@lamedicinaestetica.it
Web: www.lamedicinaestetica.it

8-9 September - Paris (France)
38th National Congress of Aesthetic Medicine and Dermatologic Surgery
French Society of Aesthetic Medicine
French Association of Morpho-Aesthetic and Anti-Aging Medicine
National Institute of education in aging prevention
President: J.J. Legrand
Web: www.sfme.info

22-24 September - Almaty (Kazakhstan)
9th National Congress of Aesthetic Medicine and Plastic Surgery
Kazakhstan Association of Aesthetic Medicine and Plastic Surgery
President: G. Zhumatova
E-mail: info@estetic.kz
Web: www.estetic.kz

27-29 October - Istanbul (Turkey)
21th World Congress of Aesthetic Medicine
Turkish Society of Aesthetic Medicine
President: Hasan Subasi
Rumeli Caddesi Durak Apt N° 2, D.7
Nisantasi, Istanbul - Turkey
E-mail: subasihasanm@superonline.com
Web: www.estetiktipdernegi.org.tr

2018

2-3 March - Mexico City (Mexico)
15th Mexican Scientific Congresso of Aesthetic Medicine and Antiaging
15th Venezuelan Congress of Aesthetic Medicine
Mexican Scientific Society of Aesthetic Medicine
Aesthetic Medicine Society of Venezuela
Presidents: Blanca Miller Kobisher and Victor García Guevara
Venue: Pepsi Center - World Trade Center, Mexico City
E-mail: congresoacademico@ippc.mx

4-6 April - Buenos Aires (Argentina)
12th Pan-American Congress of Aesthetic Medicine
28th Argentinian Congress of Aesthetic Medicine
Argentinian Society of Aesthetic Medicine - SOARME
President: Raul Pinto
Venue: Auditorio de la Universidad Católica Argentina
Av. Alicia Moreau de Justo 1680
Puerto Madero - Buenos Aires
Web: www.soarme.com
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