Primăvara Dermatologică Leșeană

VOLUM DE REZUMATE

Tema manifestării: "Dermatologia la interfața cu alte specialități"

Ediția a III-a
cursuri, workshopuri și prelegeri
| 09.00 - 09.30 | Toxina botulinică și acidul hialuronic - indicații și complicații | Prof. Asoc. Dr. Dana Jianu | pg 73 |
| 09.30 - 09.45 | Tratamentul LASER al feței îmbătrânite | Dr. Ștefan Jianu | pg 74 |
| 09.45 - 10.15 | Dietary liposuction in dermatology | Prof. dr. Mario Marchetti | pg 75 |
| 10.15 - 10.30 | Liposucția alimentară - o alternativă modernă și non-invazivă în tratarea adipozităților localizate | Dr. Mari Vrânceanu |
| 10.30 - 11.00 | Simpozium Pell Amar: Crema de noapte Pell Amar-Advanced Concept - soluție inovatoare pentru vitalizarea celulelor stem dermale | Conf. Dr. Daciana Brânșteanu | pg 76 |
| 11.00 - 11.15 | Pauză |
| 11.15 - 11.30 | Celulele stem derivate din țesut adipos - experiența personală în cercetare și aplicații terapeutice | Prof. Asoc. Dr. Dana Jianu | pg 79 |
| 11.30 - 12.00 | Workshop Allergan: Avantajele rejuvenării faciale simultane cu toxina botulinică Vistabel și gama de fиллere Vycross Collection |
| 12.00-12.30 | Workshop Cutera: PRP (plasma autologă) - Actualități | Dr. Adriana Diaconeasa, Dr. Luigi Calapod |
| 12.30 - 13.30 | Workshop Cutera: Excelența în tratamentele vasculare noninvasive: Cutera Excel V (NdYag + KTP in PWS) | Dr. Luigi Calapod, Dr. Adriana Diaconeasa |
| 13.30 - 14.00 | Simpozium Bioderma: Acneea - abordare terapeutică globală în acord cu fiziologia pielii | Conf. Dr. Daciana Brânșteanu | pg 80 |
| 14.00 - 15.00 | Masa oferită de Bioderma |
Dietary liposuction in dermatology

The Dietary liposuction was created in Italy in 1995 by a quite heterogeneous group composed of pharmacologists, biologists and physicians for the treatment technique of the localized adiposities that cause blemishes even in subjects with normal weight. So the use of Dietary Liposuction protocols circulates well among dermatologists and aesthetic physicians because they are helpful in obtaining the reshaping of body volumes in men and women very quickly.

After studying the deepest aspects of biochemistry and molecular biology that regulate the physiological mechanism of the build-up of fat (liposynthesis) and, on the contrary, the breakdown of lipids (lipolysis), our scientific team developed three methods for losing weight.

The "amino acid treatment of localized adiposities" is the protocol which is most commonly used by the dermatologists because easy to explain to the patient and can be performed at home. It consists of protein food, supplemented by amino acids of high biological value. (Amin 21 K) performed for a time of three weeks. During this period the weight loss is around 7-8% of initial weight, with the body fat reduced to 98,7% ( impedance meter test).

Skin-texture enhancement had been evident since the first week of treatment and allowed stronger firmness of skin, due to the ketone bodies that were produced and to the minimineral supplementation based on organic silicon (Drufan N®), as used according to the treatment protocol.

The second method of Dietary Liposuction takes the name of "tube without tube" and consists of a food solution based on amino acids of high biological value for a period of 10 days and is supplemented by a multivitamin/mineral preparation.

This method is usually reserved for patients with severe overweight or morbid obesity that may be observed by a dermatologist or an aesthetic physician.

Lastly, the "Ketogenic Enteral Nutrition" is the third method that belongs to the Dietary Liposuction - group and consists of the introduction of a nasogastric tube of 6 Fr through which the patient is fed with an amino acid solution of high biological value for a period of 10 days.

The treatment of localized adiposities is the characteristic feature of this group of dietary treatments taking such a suggestive name as it is Dietary Liposuction. Indeed the story of this method tells of the first experiments on female patients with normal weight but with unaesthetic and more or less edematous fat tissues in the peri-tranchanter or abdominal region. The outcomes were surprising even in 1995, by considering the view of the diet therapy and aesthetic medicine in that period. Until today the method has been refined, clinical trials on fairly heterogenic patients have been performed (from women in pre-menopause to obese fellows, and so on) and the nutritional and qualitative features and the palatability of the necessary amino acids have been improved.

Therefore it has become a method easy of handling, both to the young physician and to the experienced clinician in all fields of medicine where weight loss and in particular a reduction of body volumes is important for selecting the breakdown of fat tissue in a targeted manner.

Curriculum vitae

Pharmacist, Ph.D., Director of the Department of Pharmacology of The Ageing Society, Journalist, freelance journalist, lecturer at the Faculty of Pharmacy, University of Tor Vergata (Rome);
Author of over 100 scientific publications;
Prof. Mario Marchetti was born in Castiglione del Lago (Perugia) on May 26th 1952;
In 1978 he got the degree in Pharmacy at the University of Rome "La Sapienza".
Since 1998 he has been the chairman and professor of the school of natural medicine "AMO" (Association of Homeopathic Medicine), located in Rome, and since 1999 he has been the teacher for "Planning and organization of health services" for the Training A.I.S.M (Italian Association of Medicine and Society);
Since 2000 he has been the presenter of television programs on current topics, in particular concerning health and health policies;
Since 2002 he has been a member of the Scientific Committee of the Observatory of "The Ageing Society";
Since 2002 he has been a member of the "Forum for the non-conventional medicine" association of the Physicians and Dentists in the province of Rome; Since 2004 he is a member of the Scientific Committee of the Italian Society of Natural Medicine (SIMN);
Since 2006 he has been the Director of the Department of Pharmacology of the Observatory "The Aging Society";
Since 2012 he has been Professor on contract at the Faculty of Pharmacy, University of Tor Vergata (Rome).

HONORARY TITLES
- 1989 Knight of the Italian Republic.
- 1993 Official Knight of the Italian Republic.
- 2007 Pharmacist Officer of Military Corps E1S M.O.M.
- 2013 Italian Republic Commander.