

Gerovital Online Store

- History -



A LIFETIME DEDICATED TO THE RESEARCH OF AGING PROBLEMS

A name, an original treatment with worldwide recognized results in the prophylaxis of aging processes

General director of the National Institute of Gerontology and Geriatrics, Bucharest, institute named after her, **Prof. Dr. Ana Aslan** was a top researcher in the field of cytology. She dedicated her whole life to studying and to investigating the causes of the cellular disintegrations, **Prof. Dr. Ana Aslan** and the team of researchers she led, have obtained encouraging results in slowing this processes. An original therapy of regeneration and stimulation of the vital functions of the human organism was set up, worldwide well known under the name of Therapy Ana Aslan. Prof. Aslans idea about the ageless youth and beauty, as well as her results became very popular and appreciated all over the world.

A great number of people came to Bucharest, to **Prof. Dr. Aslan** for treatment, hoping to regain their vitality and good health. Among them were famous personalities such as: Mao Tse-Toung, Charles de Gaulle, Pablo Picasso, Konrad Adenauer, Maugham, Salvator Dali, Charlie Chaplin, John F. Kennedy, Omar Sharif.

Almost all the prestigious universities in the world invited **Prof. Dr. Ana Aslan**, granting her scientific honorary titles and conferring her government medals. She was a member of The Science Academy of New York, of the World Union of Prophylactic and Hygiene Medicine, honorary member of European Center for Medical Research, president of International Association of Gerontology, president of Romanian Society of Gerontology, etc.

Ana Aslan was, until at an advanced age, a very admired, attractive woman, with a fascinating brightness. She never accepted aging in a passive way, because she knew how important a healthy skin and young appearance for a good disposition is. She then dedicated all her creative energy to geriatrics and the ways to preserve physical condition through medical treatment.