

ARCO PP TSR

The Discovery

The use of Animal Placenta extract for pharmaceutical and cosmetic preparation has been well documented and proven for decades. For years scientist in Switzerland, USA and Germany has researched for a plant substitute replacing animal placenta. In Mid 90's, scientist discovered that cereal bran layers could deliver cell metabolism activating extracts which could substitute animal placenta ones and known as Plant Placenta Extracts.

Clinical studies and experiments were also carried out to substitute animal starting materials by Plant analogues ones, for instance ovine placenta by Plant placenta received from cereals like rye, wheat, Oats etc. It is proven that the plant placenta extracts are able like the animal ones to increase cell metabolic activity.

The Secret to Beautiful Skin

In November 2009, bioDYNE Labs Inc. (USA) pioneers in Pharmaceutical Research & Development in collaboration with Arco Swiss International custom formulated a Plant Placenta in Cosmeceutical Form. The newly formulated plant placenta is researched, developed and manufactured in USA under strict applicable specifications of the United States Pharmacopoeia National Formulary, is known as **Arco Total Skin Rejuvenation**.

Arco Total Skin Rejuvenation (Plant Placenta) or **Arco PP** in short, is manufactured according to a proprietary process, using state of the art technology in a FDA (USA Food and Drug Administration) registered and cGMP USA laboratory. The process is performed at controlled temperature and humidity with sophisticated ultra-filtration units to allow for the selection of specific molecules and to ensure their potency. The manufacturing steps are performed in accordance with USA Pharmaceutical Standards, ensuring a high quality and bioactive product. It is also made from a patented recombinant (bio-engineered) technology and contains no animal or human product.

Recommended Usage

Each box comprises 10 x 4ml Vials and could either be use as cosmetic on facial area or injected via Intra-Muscular twice per week or every 3 – 4 days.

Note that the exact content for each vial is 4.4 ml, extra of 0.4 ml compensate for solution loss during injecting.