



regenera activa®

by  RIGENERA hbw
human hair

1 step ahead in

Regenerative Medicine

Hair regeneration with the Regenera Activa® procedure.

Treatment and prevention of androgenetic alopecia

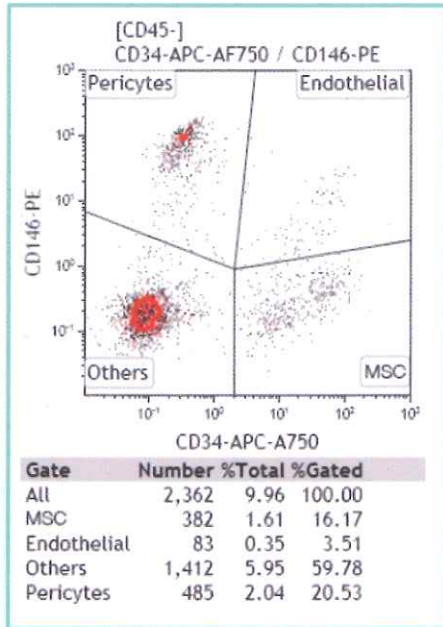




regenera activa®

by RIGENERA hbw

Presence of cellular and hematopoietic markers after mechanical disintegration of a skin sample.



Purpura V, Bondioli E, Graziano A, Trovato L, Melendi D, Ghetti M, Marchesini A, Cusella de Angelis MG, Benedetti L, Coccarelli G, Riccio M. Tissue Characterization after a New Disaggregation Method for Skin Micro Grafts Generation. *J Vis Exp* (108), e53578, doi: 10.3791/53579(2018).



Rigenera® is a tool specially developed and manufactured for the clinical application of regenerative procedures using autologous micrografts [obtained from the same patient].

In a single session, the patient is a donor and recipient of autologous micrografts, which allows the recipient zone to benefit from the regenerative activity of the progenitor cells and the growth factors extracted from the donor site.

The technique is based on clinical studies demonstrating that there is a high concentration of the obtained cells in solid tissues. Through a calibrated mechanical process and a filtrate, the cells and other precursor elements are concentrated. Rigenera® and its Rigenera® kit is able to obtain a cell suspension that can be used in tissue regeneration.



N4SA



- No chemicals used
- Closed system
- Simple system
- Without enzymes
- A single use

Rigenera® Kit




More than
20 000
treated
patients

 **RIGENERA**

A single session

Simple and effective

For the solution of
Androgenetic Alopecia (AGA)



1

- Single operator
- Single minute of process
- Single session
- Single month for visible results
- Standardized procedure

BIBLIOGRAPHY

- Zanzottera F, Lavezzari E, Trovato L, Icardi A, Graziano A., Adipose Derived Stem Cells and Growth Factors Applied on Hair Transplantation. Follow-Up of Clinical Outcome. JCDSA. 4(4), 268-74, <http://dx.doi.org/10.4236/jcdsa.2014.44036>, (2014).

- Purpura V, Bondioli E, Graziano A, Trovato L, Melandri D, Ghetti M, Marchesini A, Cusella de Angelis MG, Benedetti L, Ceccarelli G, Riccio M., Tissue characterization after a new disaggregation method for skin micro-grafts generation. J Vis Exp 2016; 109: e53579. Doi: 10.3791/53579.

- Svolacchia F, De Francesco F, Trovato L, Graziano A, Ferraro GA., An innovative regenerative treatment of scars with dermal micrografts. J Cosmet Dermatol 2016. DOI: 10.1111/jocd.12212.

- Trovato L, Monti M, Del Fante C, Cervio M, Lampinen M, Ambrosio , Redi CA, Perotti C, Kankuri E, Ambrosio G, Rodriguez y Baena R, Pirozzi G, Graziano A., A new medical device Rigeneracons allows to obtain viable micro-grafts from mechanical disaggregation of human tissues. J Cell Physiol 2015;230:2299-303.

- Gentile P, Scioli MG, Bielli A, Orlandi A, Cervelli V (2016), A combined use of Chondrocytes Micro Grafts (CMG) Mixed with Platelet Rich Plasma (PRP) in Patients Affected by Pinch Nose Deformity. J Regen Med 5:2.



regenera activa®

by  hbw®

Hair regeneration with the Regenera Activa®
procedure.

Results after 30 days and
a single session.



step ahead in

Regenerative Medicine



regenera activa[®]

by  RIGENERA hbw
future is now

1 step ahead in

Regenerative Medicine

www.regeneraactiva.com

C/ Ferran Puig 13, Local, 08023, Barcelona
Tel. +(34) 935 145 756 - e-mail: regenera.activa@gmail.com