

Materials List for:

Mechanical and Controlled PRP Injections in Patients Affected by Androgenetic Alopecia

Pietro Gentile^{1,2}, Simone Garcovich³, Maria Giovanna Sciolli⁴, Alessandra Bielli⁴, Augusto Orlandi⁵, Valerio Cervelli⁶

¹Plastic and Reconstructive Surgery Department, University of Rome Tor Vergata

²Chief of Teaching of Plastic and Reconstructive Surgery, Catholic University

³Dermatology Department, Catholic University

⁴Anatomic Pathology Department, University of Rome Tor Vergata

⁵Chief of Anatomic Pathology Department, University of Rome Tor Vergata

⁶Chief of Plastic and Reconstructive Surgery Department, University of Rome Tor Vergata

Correspondence to: Pietro Gentile at pietrogentile2004@libero.it

URL: <https://www.jove.com/video/56406>

DOI: [doi:10.3791/56406](https://doi.org/10.3791/56406)

Materials

Name	Company	Catalog Number	Comments
C-PunT system	Biomed Device, Modena, Italy	www.biomeddevice.it	a closed system medical device to obtain autologous concentrated platelet-rich plasma from the blood
Ultim Gun	Anti-Aging Medical System	www.aamedicalsystems.fr	a gun medical device to perform a mechanical and controlled injections of autologous platelet-rich plasma in a selected area of the scalp
Trichoscan	Tricolog GmbH, Freiburg, Germany).	www.tricholog.de	trihoScan is a digital software-supported epiluminescence technique for measuring hair count (number of hairs per 0.65 cm ²), hair density (number of hairs per cm ²), hair diameter, anagen-to-telogen ratio, and vellus hair-to-terminal hair ratio.
sodium citrate ACD-A	S.A.L.F.	SAAS2205GPO	anticoagulant for PRP preparation
30-Gauge needle	Becton Dickinson	Z192368	needle for injections
10 mL mL Luer-Lock syringe	Becton Dickinson	BD309695	syringe for PRP collection