

AlviArmani Patients Seeing Faster Results with PRP-Enhanced Hair Restoration Procedures

AlviArmani Patients Seeing Faster Results with PRP-Enhanced Hair Restoration Procedures

BEVERLY HILLS, CA, UNITED STATES, May 5, 2025 /EINPresswire.com/ -- [AlviArmani](#), a global leader in advanced hair restoration, is pleased to share promising outcomes observed in patients undergoing our [lab-enhanced Platelet Rich Plasma \(PRP\)](#) treatment in combination with hair transplant procedures.

Offered exclusively at AlviArmani Clinics, our R&D-enhanced PRP therapy has been integrated into hair restoration treatments for several years. The advanced protocol involves drawing a patient's blood during their procedure, isolating red blood platelets, and enriching them with proteins and growth factors, including VEGF (Vascular Endothelial Growth Factor) and PDGF (Platelet-Derived Growth Factor). These biological agents have been scientifically linked to stimulating follicular activity, enhancing the strength of miniaturized hairs, and accelerating healing.

Patients receiving the combined PRP and hair restoration treatment have consistently experienced:

- *Significantly faster post-operative healing
- *Reduced shedding of transplanted grafts



FUE + PRP at Alvi Armani Beverly Hills



4,000 grafts FUE + PRP at just 4 months post op. Our Patients that have PRP with their FUE have been experiencing faster growth, faster healing post op and a faster result

Before and After Using PRP

*Higher graft survival and retention rates
*Quicker and more noticeable regrowth

"Our goal at AlviArmani has always been to push the boundaries of what's possible in hair restoration," said Dr. Barton, [Chief Medical Officer of AlviArmani](#).

Dr. Barton has found that patients who have PRP with their FUE procedure not only see a better final result, but also experience faster healing post op and faster result from earlier growth. The faster recovery due to the PRP allows you to return to the gym faster after your procedure, return to your normal showering routine quicker post op, and allows patients to return to work sooner after their hair restoration.

The patient's documented in this study underwent an FUE procedure combined with PRP injection therapy. The after photos shown are just 4- 5 months post-op. Our findings are that patients who receive PRP therapy alongside FUE typically experience faster healing, less post-operative shedding, and more vigorous early hair growth.

"Our experience shows that patients who combine PRP with their FUE procedure not only achieve better graft yield, but also benefit from quicker recovery and earlier hair growth. The follicles exit the resting phase sooner, leading to faster visible results", Dr. Barton, Chief Medical Officer of AlviArmani.

AlviArmani has long been known not just for their stunning hair restoration results, but for paving the way to medical advancements in the hair restoration field.

For more information or to schedule a consultation, please visit www.alviarmani.com.

Vanessa Florez
Aesthetic Everything
[email us here](#)

The patient is only at 5 months post op in the after photos. The patient took the after photos himself.

We have found that our patients who have been having a hair restoration combined with PRP treatment have experienced faster healing times post op, less shedding post op and higher retention of transplanted grafts post procedure, as well as earlier regrowth of transplanted follicles.

Comparison



Case Study Using PRP

This press release can be viewed online at: <https://www.einpresswire.com/article/809499027>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.