

# VandS Hair Clinic Highlights Personalized Hair Restoration for International Patients

*VandS Hair Clinic emphasizes individualized care, scalp health management, and comprehensive follow-up support throughout the hair restoration journey.*

SEOUL, SOUTH KOREA, June 24, 2026 /EINPresswire.com/ -- As more individuals seek hair restoration procedures that deliver natural-looking results and long-term satisfaction, [VandS Hair Clinic](#) is emphasizing a patient-focused approach that combines individualized treatment planning with ongoing scalp and hair management.

In recent years, the hair restoration field has evolved beyond simply replacing lost hair. Patients increasingly look for procedures that complement their facial features, preserve a natural appearance, and continue to develop favorably over time. This shift has encouraged clinics to place greater emphasis on personalized design and post-procedure care.

At VandS Hair Clinic, treatment plans are developed based on each patient's unique hair characteristics, scalp condition, and aesthetic goals. The clinic's medical team utilizes Follicular Unit Extraction (FUE) techniques to create restoration strategies tailored to individual needs rather than applying a one-size-fits-all approach.

The clinic is led by [Dr. Shin Seung Hun](#), who has shared his clinical experiences and treatment methodologies at professional medical conferences in South Korea. Through presentations at meetings hosted by the Korean Society of Hair Restoration Surgery (KSHRS) and other academic



Dr. Shin Seung Hun provides a one-on-one consultation at VandS Hair Clinic, emphasizing personalized care and natural-looking hair restoration outcomes.

organizations, Dr. Shin has contributed to discussions surrounding surgical planning, procedural efficiency, and contemporary approaches to hair loss management.

Among his recent academic presentations are the introduction of a non-shaven FUE technique designed to reduce visible signs of surgery, practical approaches aimed at improving surgical workflow and precision, and research focused on enhancing procedural efficiency in hair transplantation. In 2025, Dr. Shin also presented “An Emerging Topical Option for Hair Loss Management” at the 51st Autumn International Scientific Meeting of the Korean Society for Laser, Dermatology and Hair, where he discussed emerging developments in hair loss care.

Beyond standard transplantation

procedures, the clinic also treats patients seeking restoration in challenging areas affected by previous surgeries or scalp scarring. These cases often require careful consideration of hair growth direction, surrounding hair patterns, and tissue characteristics to achieve a balanced

appearance. Vands Hair Clinic has developed particular experience in performing hair transplantation in scarred scalp tissue following procedures such as forehead reduction surgery and facial lifting procedures.

“

Our focus is to provide individualized hair restoration solutions supported by ongoing care throughout the recovery journey.”

*Dr. Shin Seung Hun*

According to the clinic, long-term outcomes are influenced by a variety of factors extending beyond the procedure itself. Scalp health, circulation, and the condition of the surrounding tissue may all play a role in how transplanted follicles adapt during the recovery period.

To support patients throughout this process, Vands Hair Clinic incorporates a range of supportive care measures designed to promote scalp wellness and recovery. Treatment protocols may include the use of Platelet-Rich Plasma ([PRP](#)), prepared from the patient's own blood, as well as follow-up programs intended to support the scalp environment after



Dr. Lee Young Jin of Vands Hair Clinic performs a hair restoration procedure, reflecting the clinic's commitment to individualized treatment and patient-focused care.

transplantation.

The clinic also offers Haircell Therapy, a post-procedure treatment program designed to support scalp circulation and cellular activity during recovery. By combining transplantation procedures with ongoing management, the clinic aims to create favorable conditions for newly transplanted follicles throughout the growth cycle.

Hair restoration is generally a gradual process, with visible improvements continuing for many months before final results emerge. For this reason, patient education, follow-up management, and long-term care remain important components of the overall treatment experience, particularly for patients traveling internationally for treatment.



Dr. Lee Young Jin consults with a patient at VandS Hair Clinic, discussing personalized treatment options and long-term hair restoration planning.

“Every patient presents different characteristics and expectations, which is why individualized planning is an essential part of modern hair restoration,” said Dr. Shin Seung Hun, Medical Director of VandS Hair Clinic. “Our goal is to help patients achieve outcomes that look natural and fit their personal features while providing support throughout the recovery journey.”

More about VandS Hair Clinic

VandS Hair Clinic is a South Korea-based medical practice specializing in hair transplantation, hair loss treatment, and scalp care. The clinic provides customized treatment plans for domestic and international patients, combining surgical expertise with comprehensive patient management and follow-up care to support natural-looking hair restoration outcomes.

Samantha

VandS Hair Clinic

+82 10-9246-8071

vandshairclinic@vandsmosigner.com

Visit us on social media:

[Instagram](#)

[Facebook](#)

[YouTube](#)

TikTok  
Other

---

This press release can be viewed online at: <https://www.einpresswire.com/article/921727593>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.