

# 'Retro' Method Touted for Some Hair Transplants

BY DAMIAN McNAMARA

Miami Bureau

LAS VEGAS — Hair transplantation using follicular isolation is labor intensive and not for everyone, but the technique serves a subset of patients very well, Dr. Paul T. Rose said at an international symposium on cosmetic and laser surgery.

Unlike the more popular follicular unit extraction, in which hair follicles are extracted together from a donor hair strip, the isolation technique involves removal of individual follicles.

"What I am about to tell you some people would call a return to the 20th century. It's a retro method—we are going back to a punch biopsy, a 1-mm punch," Dr. Rose said.

Patients who are younger, want a scar revision, have limited donor hair, or are concerned about a linear scar from a donor strip are candidates. About 15% of Dr. Rose's hair transplantation patients fit one of these categories, he said.

"These days it is not enough to have a great result in the recipient area. The result in the donor area is becoming increasingly important," he noted. Some patients are "very concerned" after seeing donor site scar photos on the Internet, said Dr. Rose, who is in private practice in Tampa, Fla.

"In our practice, it's probably less than 5% of patients," Dr. Marc R. Avram said. The technique is usually reserved for patients who have a specific area with no hair, such as from multiple surgeries.

"Follicular extraction is not always easy," said Dr. Avram, who is in private practice in New York and is with the department of dermatology at New York-Presbyterian Hospital.

"I think this can help for scars, such as through an eyebrow or a beard," said Dr. Ken Washenik, medical director of Bosley and executive vice president of scientific and medical development at the Aderans Research Institute in Beverly Hills, Calif.

The isolation technique allows clinicians to extract donor hair from sites that might otherwise be unavailable. One example is body hair, although "I will tell patients that using body hair at this point is not proven," Dr. Rose said.

The different texture of body hair is one limitation. Dr. Washenik said that "body hair is single-unit extraction, so the number of donor hairs is more limited."

Altered pigmentation and scarring are potential disadvantages of the technique.

"Most of these punches heal wonderfully, but you can end up with hyper- or hypopigmentation," Dr. Rose said. Excessive harvesting in one area can yield a "moth-eaten" appearance and increase risk of scarring, so leave follicles

immediately surrounding each graft, he suggested.

"It is an amazingly tedious process for the patient and surgeon," Dr. Rose said. Clinicians can transfer 500-700 grafts per day, compared with up to 2,000 grafts per day from a donor strip harvest. In addition, the isolation technique costs about twice as much as unit extraction.

Use of a modified slit lamp with a chin cushion can expedite the process. "The patient can sit up comfortably and I have better access to areas. I can harvest and place at the same time," Dr. Rose said.

Before the process begins, the hair should be cut down to 2-3 mm. Align the punch with the direction of the hair, which can change across the head. "Sometimes you have to do 10 or 15 of them, and adjust how you are doing. Check for hair transection," he said.

Partially enter the skin with the punch to form a circular rather than an oval defect. Enter to the level of the fat/dermal junction.

"Once you are confident of the level, set the punch depth because this varies from person to person," Dr. Rose said.

Remove the graft with appropriate forceps and free up any attachments. "Recognize that each patient is unique and there is variability with ease of extraction," Dr. Rose said. "A lot of time [the follicle] will just jump out at you, which is great. Sometimes you cannot get it out and you leave it behind." ■



The donor site is shown immediately after individual hair follicles were harvested with a punch.



One day after the procedure, healthy growth is seen in the hair follicles immediately surrounding the grafts.



Four days after the procedure, the donor site has resumed a normal appearance.

PHOTOS COURTESY DR. PAUL T. ROSE

## Sculptra May Have Role in Volume Replacement of Hands

LAS VEGAS — The filler poly-L-lactic acid is indicated for HIV facial atrophy, but in experienced hands it also is safe for volume replenishment of tear troughs and hands, Dr. Neil S. Sadick said at an international symposium on cosmetic and laser surgery.

Before the procedure, instruct patients not to take aspirin, ibuprofen, or platelet inhibitors. Apply a topical anesthetic, such as lidocaine, under occlusion for 30 minutes to the treatment area. "When the S-Caine peel is available, it will replace topical lidocaine," predicted Dr. Sadick, who is in private practice in New York.

Poly-L-lactic acid (Sculptra) is a synthetic filler that requires reconstitution at least 2 hours prior to treatment. Although the instructions for use indicate that the filler can sit reconstituted up to 2 weeks, "it can stay for a couple of months, according to several recent studies," Dr. Sadick said.

Proper dilution and technique are required. For tear troughs or hands, dilute the poly-L-lactic acid in 6 cc of sterile water and

2 cc of 1% lidocaine. For hands, 2 vials of poly-L-lactic acid and prepare eight 1-cc syringes (four for each hand) with 26-gauge half-inch needles. Have ice packs available.

"The most important factor is to tent the skin to minimize the bruising when injecting between each intraosseous space," said Dr. Sadick. "Always aspirate to make sure you are not in a blood vessel," he said.

Once the injections are finished, vigorously massage the area for 10 minutes and then apply ice packs for another 10 minutes. Repeat this regimen for three cycles to avoid the formation of nodules and to minimize pain, said Dr. Sadick, who is a consultant for Dermik Laboratories Inc., the manufacturer of Sculptra.

The volumetric effect goes away in the first few weeks, but collagen remodeling produces a late effect that lasts 6-9 months, Dr. Sadick said. Optimal results are seen after two or three treatment sessions at 3- to 4-week intervals.

—Damian McNamara



Before and after images show the results of injecting a hand with poly-L-lactic acid (Sculptra), a filler approved for the treatment of HIV-associated lipoatrophy.

PHOTOS COURTESY DR. NEIL S. SADICK