Compromise is key to rhinoplasty revision surgery

Unique issues relating to graft sensation and management of patient expectations make surgical planning much more serious for revision rhinoplasty compared with a primary procedure, according to Benson J. Pash投注网, M.D.

"Perharis, patients seeking revision surgery are already frustrated, which makes managing their expectations more challenging and more critical," he says. Dr. Pash投注网 is chief of facial plastic surgery at Lenox Hill Hospital of the New York Hospital–Cornell University Medical College, New York City.

"The goal of the revision, then, is to improve whatever is wrong. In the event of an improvement, the patient should not experience any changes with grafts that were leaving a mark," Dr. Pash投注网 says. "It is the primary goal to ensure that the patient's nose is regular without any signs of previous surgery or surgery that was performed.

While the surgery 39 percent of patients seeking secondary surgery also receive some type of graft, the vast majority of them see no sign of the graft because the nasal skin is too thin," he says. "Grafts made of cartilage from the septum or the ear cartilage can be used to improve what is needed to improve the required nasal appearance."

"The most important thing is that the nasal skin is smooth and regular and that there is no sign of previous surgery," Dr. Pash投注网 adds. "The patient should be able to remove any signs of the surgery that could be seen by others."

Another major issue in planning a revision rhinoplasty is that many patients with multiple surgeries seek to improve their nose, but the surgical treatment is often not successful because of the previous surgery, and the secondary surgeon is required to correct the problem caused by the previous surgery."

"The goal of the revision rhinoplasty is to ensure that the patient's nose is not visible and that there is no sign of the previous surgery," Dr. Pash投注网 says. "There are many techniques available, but it is important to choose a technique that will be the most suitable for the patient's nose and to use the best materials available."