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Understanding the Use of Polycaprolactone in East Asian Structural Rhinoplasty: Questions and Answers

Keywords: Polycaprolactone; PCL mesh; structural rhinoplasty; extended spreader graft; septal extension graft; septroplasty

Surgery as an art in rhinoplasty involves grafting techniques wherein materials (usually autologous) are taken from the septum and supplemented by conchal cartilage. However, not all noses have adequate cartilage material. The quest for materials as possible replacement for human tissue have led to invention of synthetic (e.g. silicone, e-PTFE, porous polyethylene) and non-synthetic products (e.g. processed homograft and xenograft). In this era of advanced medical science, tissue engineering has started the use polycaprolactone (PCL) as a template and scaffold for tissue growth. Because of this characteristic feature, PCL as a mesh has a significant role in structural rhinoplasty.

What is structural rhinoplasty?

The surgical goal of rhinoplasty is to achieve functional improvement in breathing and aesthetic overall look, most notably the tip. The tip is determined by the final shape of the lower cartilage in its proper location - - but since the lower cartilage is a floating structure supported only by fibrous tissue and ligaments, there is a high incidence of tip drooping post op. So, the idea of structured rhinoplasty was conceptualized in 1997 by Dr. Byrd and popularized by Dr. Toriumi.[1,2] A piece of central septum is harvested and fashioned as an extension of the caudal margin of the septum. This is called a septal extension graft (SEG) and the lower cartilage is sutured to the caudal margin of the SEG for better control of the tip. Since then, the technique has been the main workhorse support graft for the tip.[3] (Figure 1)

Why is structural rhinoplasty needed in East Asian noses?

East Asian noses, particularly Southeast Asian noses are usually short and small, with low dorsum and upturned bulbous nose. Tremendous strength in the design of the structural support with its foundation base at the caudal septum should be achieved in order to elongate the nose, counter rotate and project the tip. (Figure 2) This is made possible by using the central harvested cartilage as a SEG attached to the residual strong dorsal and caudal strut.[4] (Figure 3)

Why is it that SEG alone fails in achieving the desired result?

It was noted that the septum of Asian noses is weak and small. Using the harvested septal cartilage as a support to the tip is insufficient to achieve the desired result.

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cartilage as a SEG alone may not be strong enough to fix the tip in a new vector of projection. Usually, there is a need to spare a smaller piece of the harvested septum as an extended spreader graft (ESG) to counteract the bending and collapse of the SEG. Therefore, the foundation system is a usually a combination of SEG and ESG fashioned in a new vector for tip counter rotation and projection.\(^5\)

Since the introduction of the concept of extending the caudal margin of the septum, many varieties of SEG evolved but are mainly of 2 types: side-to-side SEG and end-to-end SEG. The side-to-side SEG is attachment of the SEG to either side of the caudal strut of the septum while the end-to-end SEG is attachment of the SEG directly at the caudal margin of the caudal strut held by bilateral ESG. (Figure 4 and 5)

**What should be done if the harvested septum is weak and small?**

Sometimes the septum is small and soft with some inherent deviation leading to a dilemma on to how to design an adequate SEG and ESG. Folded conchal cartilage may be used as extension graft of a SEG, however since conchal cartilage is weak, it may droop or deviate. Although costal cartilage is the best graft material, it is not popular because of the high cost and morbidity of the procedure, and other non-autologous materials may be used instead e.g. processed homograft, xenograft and synthetic products like the non-absorbable porous polyethylene and absorbable polycaprolactone (PCL). Of all the non-autologous materials, PCL seems to be the more favorable material because it has properties similar to septum, and it is resorbable in 2 years.

**What is polycaprolactone?**

Polycaprolactone (PCL) is a biocompatible and biodegradable synthetic polyester polymer that has been extensively used as 3D scaffold in bone tissue, cartilage and mesenchymal tissue engineering. PCL resorbs in 2-3 years depending on thickness after which new surrounding in-growth tissue structures mature. Whatever tissue is placed beside the PCL during the healing process will be the same tissue until total resorption. Recent applications include scaffolds for bone defects in craniomaxillofacial surgery and fillers/threads in aesthetic facial rejuvenation.\(^7\)

Polycaprolactone is 3D printed and can be made accordingly to the shape desired. The dimension and strength can be varied as requested. The product commercial availability in the late quarter of 2018 made its role very useful in septoplasty and rhinoplasty because its physical properties are similar to septal cartilage. The usual dimension is 10mm x 40mm x 1mm. (Figure 6) The PCL mesh can be cut easily by blade or scissors and sutured to surrounding tissues. The role of PCL...
is initially as a scaffold for strength in support and later as a template for tissue adhesion, migration and proliferation. It is advisable that the surrounding tissues are cartilage so that after 2-3 years when the PCL is totally resorbed it will be replaced with the ingrown cartilage. Polycaprolactone should not be used for pressure or weight bearing purposes because it may extrude or break during the process of healing.

How do you use PCL in structural rhinoplasty?

The principle in structural grafting in Asian rhinoplasty is to modify the nasal tip to a more counter rotated and projected position. The lower cartilage which determines the tip is sutured to a structure which is firmly fixed to the septum. The usual technique is to make the inherent dorsal and caudal struts (after harvest of central septum) stronger and more extended. The lower cartilage is then sutured and fixed to the caudal margin of the extended strut system for a new projected and counter rotated tip.

The approach is an open rhinoplasty with dissection of membranous septum to expose the caudal edge of cartilaginous septum. The septum is approached anteriorly in a subperichondrial plane; the dissection can be unilateral or bilateral. The central cartilage is harvested leaving a 10-12mm dorsal and caudal strut. There are some instances that harvested septal cartilage may be inadequate because of inherent small size and weakness, and likewise the remaining dorsal and caudal struts are weak or deviated.

In these instances, PCL is used as a unilateral or bilateral extended spreader graft (ESG) and septal extension graft (SEG).

Why is PCL used as ESG and SEG in Structural Rhinoplasty?

The ESG lengthens, straightens and strengthens the dorsal strut while the SEG extends the whole strut system for tip support. Because of the stiff nature of the PCL mesh, a unilateral placement of ESG is good enough to support a SEG which is designed as an end-to-end attachment so the vector of healing contraction force is in the midline, minimizing chances of extrusion in mucosa. Any deviation in the caudal strut can be corrected with a batten graft from the harvested septum. The rest of the PCL can be covered with remaining septal cartilages and conchal cartilages. Finally, a folded conchal cartilage is sutured at the caudal margin of the SEG in order to protect against erosion to mucosa and columellar skin.

This type of PCL structural grafting addresses almost all types of deviation and weakness of the septal strut. The end-to-end SEG assures a midline structure too. The whole system will not deviate because the SEG is held by ESG deep from the dorsal septum.
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**Can one use PCL solely like a septum?**

Unfortunately, PCL should not be used solely as a graft similar to a septum. In the early phase, PCL should be treated as a scaffold in correction of deviation and strengthening a weak cartilage. In the late phase, PCL acts as a mesh or template for tissue ingrowth. Therefore, it is highly recommended to cover the mesh with cartilages even in patches to allow cartilage cells to integrate. It is advised also to avoid direct contact of PCL to mucosa.⁴ (Figure 11)

**Will the use of PCL shorten the operating time?**

Using PCL in structural rhinoplasty prolongs the operating time because the surgeon has to plan and imagine the fate of the future of the PCL grafts since PCL will be hydrolyzed and resorbed in 2 years. Therefore, majority of PCL should be covered with cartilages to allow tissue ingrowth in order to provide strength in the future. This will assure longevity of the support graft system of the nose. (Figure 12)

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In summary, PCL mesh is a good material for use in structural rhinoplasty where the septum is weak or small. It is absorbable and easy to use because its physical properties are similar to septum. In the early phase, PCL acts as a scaffold to correct deviation and weakness of the septum, while in the late phase, it acts as a scaffold for tissue ingrowth. Therefore, cartilage should cover the majority of the PCL especially at key areas where the future extended dorsal and caudal struts will be located. (Figure 13)
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Figure 12. Pre-op (L) and post-op (R) photos. Pre-operative and post-operative photos show a remarkable change of the nose. The tip is counter rotated and well projected. The premaxilla is fuller. Structural rhinoplasty assures longevity of results.

Figure 13. PCL role in structural rhinoplasty. A. In its initial phase, PCL acts as a scaffold which provides strength; B. In the late phase, PCL acts as template for tissue ingrowth. Therefore, it is essential that the tissue surrounding the PCL should be cartilage in order for the support system to sustain strength.

REFERENCES


