The Natural Allograft Solution for Rhinoplasty

Five sizes, two shapes…

ONE allograft name to remember for all your rhinoplasty needs

<table>
<thead>
<tr>
<th>PROFILE COSTAL CARTILAGE SHEETS (*frozen)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TISSUE CODE</td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td>258223</td>
</tr>
<tr>
<td>258224</td>
</tr>
<tr>
<td>258225</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PROFILE COSTAL CARTILAGE SEGMENTS (*frozen)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TISSUE CODE</td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td>450030</td>
</tr>
<tr>
<td>450040</td>
</tr>
</tbody>
</table>

* -40°C to -80°C. Please contact your Sales Rep or MTF Customer Service for storage and delivery options.
** Average length: 4.5cm.

The largest tissue bank in the world, MTF Biologics is nonprofit and physician-led.

Headquartered in Edison, New Jersey, MTF Biologics has spent more than 30 years honoring donated gifts by developing innovative, effective allograft solutions to help people heal.

From orthopedics, to wound care, to plastic and reconstructive surgery, innovations are developed BY surgeons FOR surgeons.

To learn more about MTF Biologics and Profile costal cartilage allografts, contact your MTF Biologics Sales Representative, or visit mtfbiologics.org for more information.

MTF Customer Service
Orders: mtfop@mtf.org
Other Inquiries: +1(800) 433-6576
+1(732) 661-0202

MTF Reimbursement Support
The Pinnacle Health Group, Inc.
mtf@thepinnaclehealthgroup.com
+1(866) 369-9290
Pre-Cut Thickness Cuts OR Times

Profile costal cartilage sheets are an off-the-shelf cartilage source that eliminates the need for autologous ear and rib harvest. Profile grafts are pre-cut to a 2mm thickness for ease of use, allowing you to concentrate on perfecting the beauty of your work.

Safe, Quality Tissue

Strict donor acceptance criteria
- MTF Biologics accepts <2% of offered donors
Sterile per USP <71>
Ideal for use in older patients with questionable autograft cartilage quality
Evaluated for warping and brittleness before packaging

The Natural Choice

Derived from donated human costal cartilage
Minimally processed so it behaves most like autograft
- Rates of resorption and warping similar to autograft
- Less prone to infection and extrusion than synthetics

Convenient

Profile sheets are available in three lengths to suit your needs
- The right size for your procedure; no trimming, no graft waste
Sheets can be stacked for added volume in dorsal augmentation
Also available in thicker segments
- Provides more cartilage for more extensive reshaping

Proven Efficacy

MTF Biologics costal cartilage allografts have been used for more than a decade in thousands of rhinoplasty procedures, in patients of all ages. And the results speak for themselves...

Primary Cosmetic Rhinoplasty

Dr. James Fernau used both Profile costal cartilage and autograft in this patient’s primary rhinoplasty.
- Columellar Strut, Radix grafts-Profile Costal cartilage allograft sheet
- Spreader grafts, lateral crural strut, alar contour grafts-autograft

Revision Rhinoplasty

In this revision rhinoplasty, Dr. Rod Rohrich used a septal extension graft and infratip lobule graft made from Profile costal cartilage allograft to reshape the nose of this woman who had undergone two previous rhinoplasties. Bilateral extended alar contour grafts made from autograft were also used.

Reconstructive Rhinoplasty

Dr. James Fernau reconstructed this patient’s nose post Moh’s surgery with an autologous forehead flap and columellar strut made from a Profile costal cartilage sheet.

Pediatric Revision Cleft Rhinoplasty

Dr. Christopher Derderian made an extended spreader graft and septal extension grafts from Profile sheets to lengthen the nose in this patient who had multiple prior surgeries to correct cleft palate, palate and nasal deformities.

Safe • Quality

Strict donor acceptance criteria
- MTF Biologics accepts <2% of offered donors
Sterile per USP <71>
Ideal for use in older patients with questionable autograft cartilage quality
Evaluated for warping and brittleness before packaging

Natural Convenient