



The SeptumSegment stands out as a preferred material for rhinoplasty, offering fully customizable shaping to ensure an ideal fit for each patient, thus representing an efficient alternative to autologous cartilage.

This versatility streamlines the surgical process and accommodates diverse clinical requirements with both fresh frozen and freeze-dried options. Its proven effectiveness, supported by positive clinical outcomes, underscores its reliability and performance in surgical applications.



These attributes highlight SeptumSegment’s capacity to meet surgeons’ needs for quality and adaptability in rhinoplasty procedures.

“The premier choice for replacing autologous tissue in rhinoplasty procedures.”

Due to a nasal obstruction or for aesthetic reasons a reconstruction of the nose might be required. Sometimes autologous cartilage is used, however, this is often hard to harvest and results in a lot of discomfort for the patient. With the SeptumSegment surgeons get a ready to use option that can be stored at ambient conditions and is ready whenever a surgeon might require cartilage.

Ordering Information

Code	Description	Size	Thickness
BE3030FF	Cartilage, Fresh Frozen	Less than 5 CM	8 - 10 MM
BE3040FF	Cartilage, Fresh Frozen	5 - 8 CM	8 - 10 MM
BE3050FF	Cartilage, Fresh Frozen	Greater than 8 CM	8 - 10 MM



Noviotissue is ISO 13485 certified, underscoring a commitment to maintaining high standards in medical device manufacturing. In partnership with leading universities and hospitals, Noviotissue is also working toward achieving ISO 14001 certification by 2027 to reinforce environmental sustainability.