Supplementary Online Content


eFigure 1. Cadaveric dissections using dome binding suture (DBS) vs hemitransdomal suture (HTS)
eFigure 2. Columellar strut and interdomal suture placement
eFigure 3. Preoperative and Postoperative Photos

This supplementary material has been provided by the authors to give readers additional information about their work.
eFigure 1. Cadaveric dissections using dome binding suture (DBS) vs hemitransdomal suture (HTS)
A: Cadaveric dissection demonstrating lack of cartilaginous support at the alar margin using DBS.
B: Cadaveric dissection demonstrating improvement of cartilaginous support (black asterisk) at the alar margin using HTS due to the elevated position of the caudal margin of the lateral crus.
eFigure 2. Columellar strut and interdomal suture placement
2A: Intra-operative photo demonstrating points for interdomal suture placement, following placement of cranial tip sutures and columellar strut.
2B: Illustration showing interdomal suture placement in figure-of-eight fashion.
2C, 2D: Columellar strut placement via open approach (C) and endonasal delivery approach (D).
eFigure 3. Preoperative and Postoperative Photos
23 year old patient. Nasal tip accessed via endonasal delivery approach. Hemitransdomal suture (HTS) and columellar strut used. Additional septoplasty and hump reduction performed.