Author’s response to reviews

Title: Use of porous high-density polyethylene grafts in open rhinoplasty: no infectious complication seen in spreader and dorsal grafts

Authors:

shabahang mohammadi MD (mohshab6@gmail.com)
mohammad mohseni MD (mohsenient@yahoo.com)
masoumeh eslami MD (drmes63@yahoo.com)
hossein arabzadeh MD (hosseinentdr@yahoo.com)

Version: 2
Date: 28 July 2014

Author’s response to reviews:

Our study recommends grafts with lower infectious complication to the surgeons according to other reports. So they can reconstruct severe nasal deformities, such as saddle and deviated nose. According to this study and with regard to other studies, medpor can be used as spreader graft with lowest complication rates.