



Comment to “ Case Report after Introducing a New Abutment Surface for Bone Anchored Hearing Implants: Hydroxiapatite Abutment Surfaces and Skin Reaction ” by Malou Hultcrantz

Principal Technology Developer, Cochlear Bone Anchored Solutions AB, Konstruktionsvägen, Sweden

Marcus Andersson, Principal Technology Developer,
Cochlear Bone Anchored Solutions AB, Konstruktionsvägen, Sweden, Tel:
+46317924478/+46766498478; E-mail: MAndersson@cochlear.com

October 10, 2017; October 18, 2017; October 24,
2017

Andersson M (2017) Comment to “Case Report after Introducing a New Abutment Surface for Bone Anchored Hearing Implants: Hydroxiapatite Abutment Surfaces and Skin Reaction” by Malou Hultcrantz. J Med Imp Surg 2: 117.