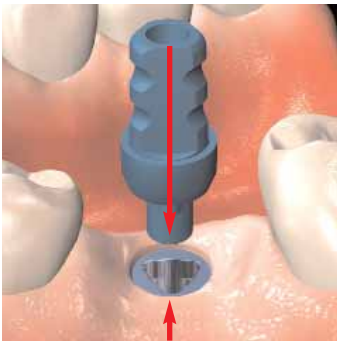
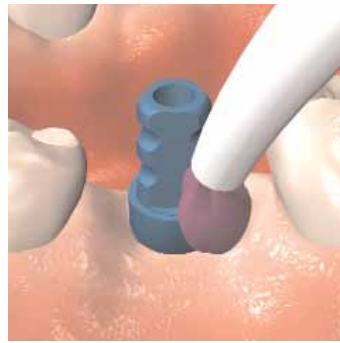




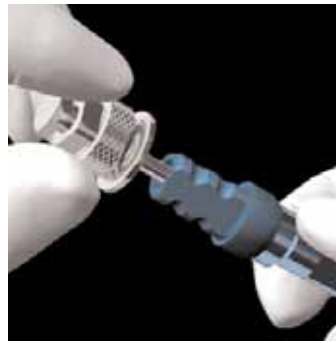
Contoured Abutments with 0, 30, 60 or 90 Degree Tri-lobe Offset



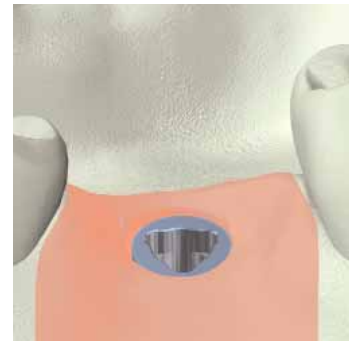
Implant with tri-lobe properly aligned to labial. Rotate transfer and seat mating tri-lobes.



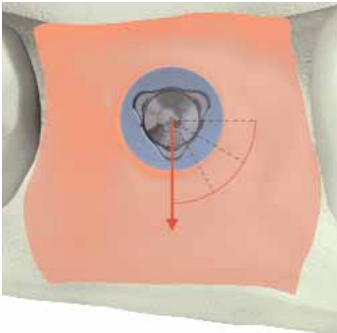
Make transfer impression using vinyl polysiloxane material.



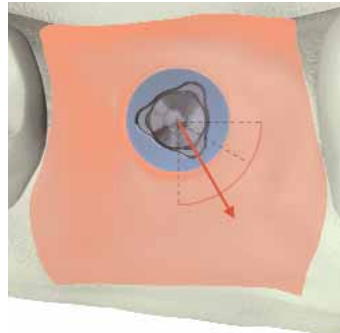
Attach transfer to matching colored implant analog. Insert transfer and pour impression.



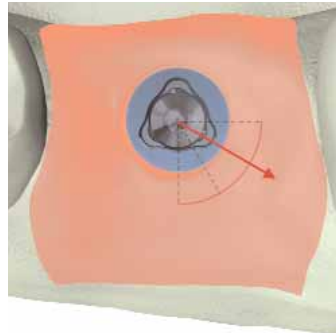
Evaluate rotational position of tri-lobe for selection of straight and angled contoured abutments



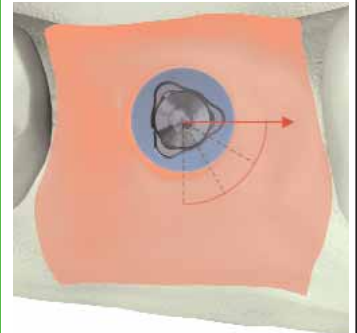
Tri-lobe aligned perpendicular to labial. (0 degrees offset)



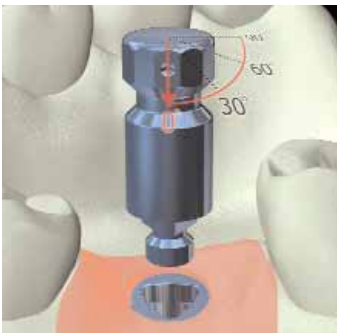
Tri-lobe aligned 30 degrees counter-clockwise to line perpendicular to labial.



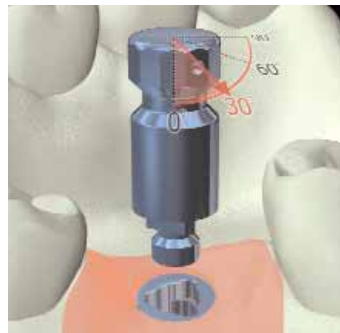
Tri-lobe aligned 60 degrees counter-clockwise to line perpendicular to labial.



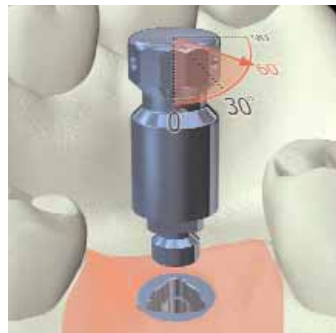
Tri-lobe aligned 90 degrees counter-clockwise to line perpendicular to labial.



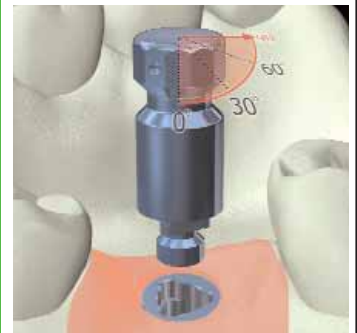
Dimple of Alignment Tool is perpendicular to labial: 0 degree offset of implant tri-lobe.



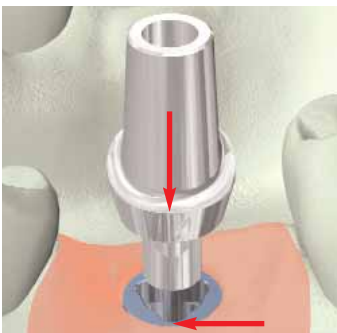
Dimple on the Tool is 1 facet (30 degrees) counter-clockwise to line perpendicular to labial.



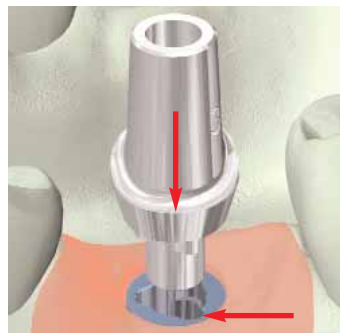
Dimple on the Tool is 2 facets (60 degrees) counter-clockwise to line perpendicular to labial.



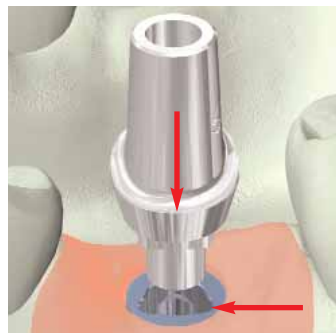
Dimple on the tool is 3 facets (90 degrees) counter-clockwise to line perpendicular to labial.



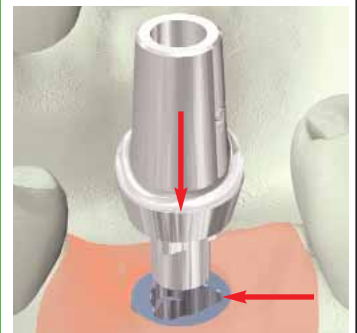
Use 0 degree tri-lobe offset Contoured Abutment when tool is inserted as above.



Use 30 degree tri-lobe offset Contoured Abutment when tool is inserted as above.



Use 60 degree tri-lobe offset Contoured Abutment when tool is inserted as above.



Use 90 degree tri-lobe offset Contoured Abutment when tool is inserted as above.