Adaptive Dimensional Control in Machining Operations of Dental Implants by 5-Axis CNC Milling Machine Tools

K. Heo  
I. Lee
Adaptive Dimensional Control in Machining Operations of Dental Implants by 5-Axis CNC Milling Machine Tools

By:
K. Heo, I. Lee

2018

Abstract: To increase accuracy of produced dental implants by using 5-axis CNC milling machine tools, dimensional control of the process are studied. The system can monitor and control produced parts to be adapted by designing orders. As a result, time and cost of accurate production can be decreased.

Keyword: Dimensional Control, Dental Implants

References


