




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Material Type	Thesis	Language	English
Title	Comparison between stability of the adjustable plating system versus bicortical screw fixation after bilateral sagittal split ramus osteotomy (BSSRO) clinical study for Hunish Abdulrahman Ahmed Mobarak	Author(S)	Hunish Abdulrahman Ahmed Mobarak
Vol		Publication Date	2011
Responsible Authorship	Abdulrahman Ahmed Mobarak Hunish ; Supervised by Mohammed Galal Beheiri Hesham Elhawari	Physical Description	122 Leaves :
Category	English Books	Subject	Osteotomy Sagittal Split Ramus
Cataloging Source	a)EG-EULC c)EG-EULC	ISBN	
DDC No.	11847958		