CLINICAL

PROCUREMENT OF AUTOGENOUS BONE FROM THE MANDIBULAR RAMUS WITH SIMULTANEOUS THIRD-MOLAR REMOVAL FOR BONE GRAFTING USING THE ER, CR:YSGG LASER: A PRELIMINARY REPORT

Cameron Y. S. Lee, DMD, MD

Key Words

Laser Osseous surgery Hydrokinetic effect Bone grafting Third-molar removal Morbidity Autogenous bone grafting and third-molar removal are surgical procedures routinely performed in dentistry on a daily basis. The purpose of this preliminary report is to describe our clinical experience with the Er, Cr:YSGG laser in the procurement of bone harvested from the ramus and removal of third molars simultaneously from the mandible.

Cameron Y. S. Lee, DMD, MD, is in private practice in Aiea, Hawaii. Address correspondence to Dr. Lee at 98-1247 Kaahumanu Street, Suite 314, Aiea, HI 96701 (e-mail: CLee555294@aol.com).