02–1. Clinical crown lengthening procedure with forced eruption

Kang-Ho Lee*, Byung-Ock Kim, Hyun-Seon Jang
Department of Periodontology, College of dentistry, Chosun University

Background
Forced eruption means intentional extrusion of tooth by application of continuous weak force on the tooth, we can use this technique to restore a tooth which has subgingivally crown and root fracture, caries, perforations.

Materials and methods
Four patients are evaluated clinically, radiologically after clinical crown lengthening procedure with forced eruption.

Result
This technique enables the esthetic, functional restoration which has clinical satisfaction by inducing the place of crown margin on sound tooth structure, prevention of supporting bone resorption of nearby teeth, improved crown/root ratio, decrease of pocket depth, increase of attachment apparatus.

Conclusion
As shown in this case, it is thought that forced eruption would cause clinically esthetic and excellent result when selecting proper case for the clinical situation, fully understanding every periodontal, orthodontal and prosthetic considerations and application of clinical procedure after understanding them accurately are done.