The LANAP® Protocol

Treatment Procedure

A. Perio probe indicates excessive pocket depth
B. Laser radiation vaporizes bacteria, diseased tissue, pathologic proteins, and alerts the practitioner to the presence of tartar
C. Ultrasonic scaler and special hand instruments are used to remove root surface accretions
D. Bone is modified at time of surgery
E. Laser is used to form a gel-clot containing stem cells from bone and PDL
F. Reattachment of reté ridges to clean root surface, with a stable fibrin clot at the gingival crest to create a ‘closed system’
G. Occlusal trauma adjusted
H. New attachment is regenerated

This graphic is for illustrative purposes only and is not a technical representation of the LANAP® protocol. Usage without permission is prohibited. © 2015 MDT, Inc. © 2015 IALD. All rights reserved.