

THE USE OF GUIDOR FOR GUIDED BONE REGENERATION AND IMMEDIATE AND STAGED IMPLANT PLACEMENT PROCEDURES

Dr. Howard Rosa
Boca Raton, FL

The topics to be discussed are biology and site development for GBR bone substitute and membrane materials, surgical techniques for GBR and managing soft tissue development. Purpose of the course: As the use of the dental implant increases, it is very important for development of both hard and soft tissue osseointegration of the implants. This course will look at the development of bone substitute materials as well as membranes over the past several years. Site selection and application of the products will be addressed.

To improve the outcome of implant dentistry, a thorough review of GBR techniques, bone substitute materials and membranes will be discussed in the morning. The afternoon practical session will include working with Guidor membranes around implants on a model. Each participant will receive a study model (\$150 value) and a sterile piece of Guidor 5080 (P6: 20mmx28mm Matrix Barrier) for use at the office (\$145 value).

**THIS PRESENTATION HAS BEEN MADE POSSIBLE BY SUPPORT
FROM SUNSTAR AMERICAS, INC., GUIDOR DIVISION**