Recently our ability to accurately describe biological events that take place during bone regeneration has drastically been improved by advancements made in the fields of cell and molecular biology. The present talk will discuss the future field of osteoinductive materials including the recent advancements made in synthetic osteoinductive bone grafts. Furthermore, the development of a liquid formulation of enamel matrix derivative (Osteogain) for bone and periodontal regeneration, as well as the bone-inducing properties of BMP9 will be discussed. Lastly, advancements in centrifugation protocols will be presented as key modifications to platelet rich fibrin (PRF) therapies.

ALL DENTISTRY INVITED!
RSVP encouraged: https://goo.gl/forms/Hjpyin6VFWlu2in43

For further information contact: dartuwo@gmail.com