

Dentsply | I HENRY SCHEIN®

## Play **Blag** with **Dentsply Sirona**

# Road Map to SiroLaser Blue Demo

#### **Probing Questions**

Do you own an electrosurge? □ Yes □ No

Do you own a laser unit? □ Yes □ No If yes, what brand?

Are you still using a scalpel for gingival contouring? □ Yes □ No

Do you do a lot of frenectomies and gingivectomies in your clinic? □ Yes □ No

Are you sending out any cases that would need gingival restructuring or soft tissue cutting? □ Yes □ No

#### Why a Demo?

- SiroLaser Blue is equipped with a high-tech laser module, which provides 3 wavelengths in 1 device This enables it to cover more than 20 indications.
- Blue laser light (445 nm) has a much higher absorption ► rate in soft-tissue (i.e. hemoglobin and melanin) than conventional infrared diode lasers. This leads to a much improved soft-tissue cutting efficiency which allows non-contact cutting. In a CAD/CAM workflow for example, it minimizes damage and bleeding to the tissue, resulting in clearly defined margins around the preparation site. Therefore, it eliminates the use of retraction cords.
- Infrared laser light (970 nm) is effective in germ and bacterial reduction for the hygiene and perio workflows. In an endo treatment, the use of infrared after the conventional treatment of the root canal leads to a better long-term prognosis and a reduced use of antibiotics.
- Red laser light (660nm) is used for photobiomodulation to improve wound healing and tissue regeneration, supporting a wide range of indications in both surgical and therapeutic procedures. It can be used in TMJD treatment for example, to reduce pain and improve mandibular movement.

### TO BOOK A SIROLASER BLUE DEMO,

please complete the form below and submit it to the BINGO online platform.

lenry Schein Rep name:	
ractice name:	
Dentist:	
Address:	
mail:	
'hone:	