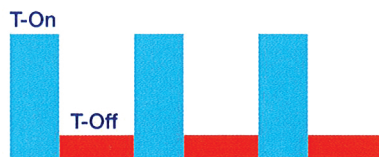


DYNAMIC SURGERY ISB AND DISB TECHNOLOGY

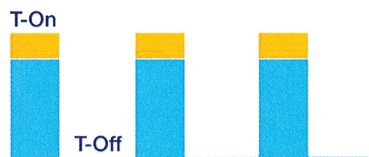
K-Laser Blue can combine the blue wavelength 445nm with the IR 970nm, to be used simultaneously or independently depending on the pulsed modality, for a more ablative or bio-stimulating effect. These modalities are K-Laser patented for quality surgical performance unique to these devices.



ISB INTELLIGENT SURGICAL BLUE

ISB for tissue biostimulation

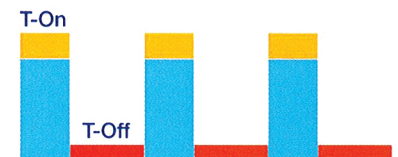
T-On – represents the pulse width of the 445nm wavelength.
T-Off – IR emission during the pauses for tissue bio-stimulation.



DISB DEEP INTELLIGENT SURGICAL BLUE

DISB for a deep ablative effect

T-On – simultaneous emission of 445nm and IR 970nm.



DISB + ISB DEEP INTELLIGENT SURGICAL BLUE COMBINED WITH INTELLIGENT SURGICAL BLUE

DISB + ISB

Combining both types of pulsed modalities we achieve a deeper surgery during the T-On and a bio-stimulating effect (IR) during the T-Off.