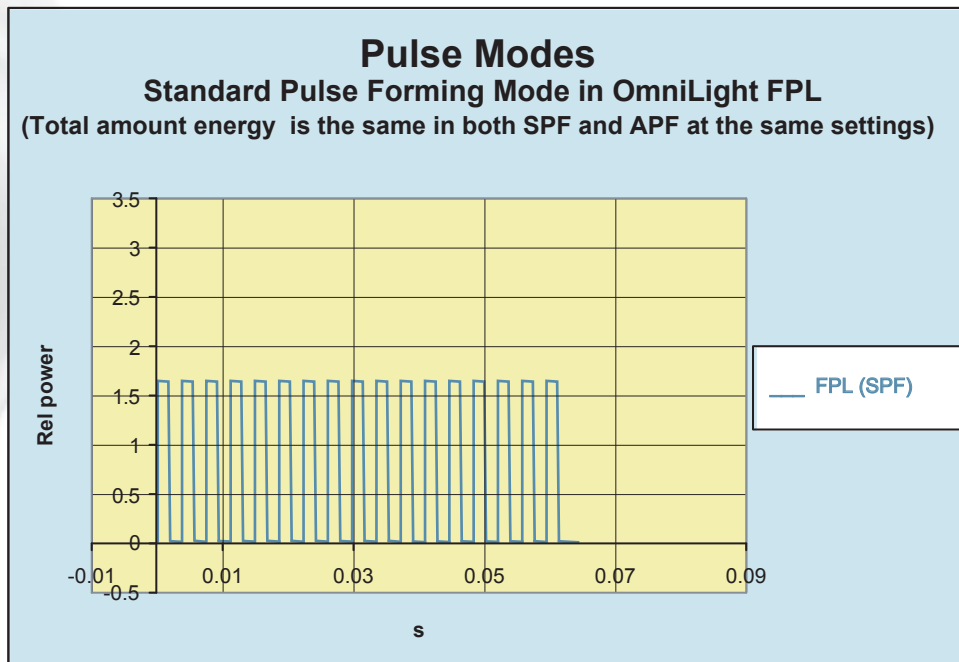


Pulse Mode: Standard Pulse Formation (SPF) or Advanced Pulse Formation. (APF)

The SPF Mode delivers equal pulses of energy within a defined period of time; Pulse Width (Time on Tissue). This unique mode optimizes the maximum thermal conditions to tissue in adherence with "selective photothermolysis. It is the Mode of choice for Skin Types I, II, and III (w/o a tan) for pigmented lesions and collagen remodelling.



The APF Mode delivers the energy in multiple pulses (sequential pulsing) with a declining individual pulse energy level at the middle and end of the pulse duration. This helps to keep tissue temperature stable through out the energy delivery. It is unique when delivering high energy at long pulse widths. It greatly reduces the potential for post treatment pigmentation changes. This is extremely beneficial when treating Skin types IV, V and VI.

