Typical Dental Procedure Settings/Guidelines for Precise™ LTM

The Power and Mode settings for any dental procedure will vary from clinician to clinician based on technique, procedure and the type of tissue, desired outcomes and clinician preference. The Precise LTM has four programmable settings that allows every clinician the ability to quickly and easily program the combination of settings (Power, Mode, Aiming Beam) used most frequently. The chart below provides typical examples of the settings used by some clinicians for various procedures. We always recommend selecting the lowest suitable power setting and increasing the power as needed to achieve the desired results.

Procedure	Power (W)	Mode	Tip
Troughing	0.8	Continuous 🛏	Initiated
Class V	1.0	Continuous 🗀	Initiated
Implant Recovery	1.6	Continuous 🗀	Initiated
Gingivectomy	1.2	Continuous 🗀	Initiated
Frenectomy	1.2	Continuous 🗀	Initiated
Biopsy	1.2	Continuous 🗀	Initiated
Apthous Ulcer	1.8	Pulse III	Uninitiated
Sulcular Decontamination	1.5	Pulse III.	Uninitiated
Laser Curettage	0.8 2.0	Continuous 🛏 Pulse 💵	Initiated
Operculectomy	1.4	Continuous 🛏	Initiated
Hyperplasia	1.4	Continuous —	Initiated

Additionally, we recommend that clinicians take full advantage of the training available online on our website: http://www.caogroup.com/Dental/PreciseLTMtraining.aspx.



