JoiNPlant



DIMEDENCY
TECHNOLOGY | INNOVATION | PASSION

JOINPLANT is the fast and simple concept to fix implants in the event of immediate loading. Implant stability plays a critical role for successful osseointegration. This high-tech intraoral welding machine avoid implant mobility throughout the entire process of rehabilitation until osseointegration. Thanks to the exclusive CTP (Continuous Twin Pulse), JOINPLANT connect a titanium wire to the abutment. In few milliseconds, a high intensity electric charge is delivered to the contact point without any sparks or heating risk.

One touch pre-set selection and dedicated intraoral forceps make the procedure very quick and safe. JOINPLANT reduces the number of appointments with less treatment costs than any other technique. It works with all dental implants without any limitation

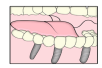
GET TRAINED FROM EXPERIENCED SURGEON

Throughout academies and universities programs, Medency offers leading-edge training courses for doctors worldwide to help them successfully enhance their practice with integrative, proven and cost-effective techniques.

Joinplant Welding System	
Code	MEDMA001.1
Welding / Peak / Power	1 kW
Frequency	50 kHz
Energy	20 J - 200 J
Pulse range	Continuous Twin Pulse
Medical / Laser class	ІІВ
Dimension / Weight	230 X 200 X 170 mm / 6.0 kg









Immediate reinforcement of the temporary by a titanium framework. Safely and predictably for immediate loading treatment. Significant time and cost reduction.



For medical professional only ©2017 MEDENCY. All rights reserved. DPDENE04.0













