

WAVE FORM FOR COMBINED AND MODULAR EQUIPMENT

	COMBIMED 2200	COMBIMED 200	COMBIMED 4000	POLYTER EVO
MONOPHASE	●		●	●
DIPHASE	●		●	●
SINC. MONOPHASE	●		●	●
SINC. DIPHASE	●		●	●
SHORT PERIOD	●		●	●
LONG PERIOD	●		●	●
RECTANGULAR	●	●	●	●
EXPONENTIAL	●		●	●
TRIANGULAR	●	●	●	●
TRAEBERT	●	●	●	●
RECTANGULAR FARADIC	●		●	●
TRIANGULAR FARADIC			●	●
MODULATED FARADIC	●		●	●
TRIANGULAR NEODINAMIC	●		●	●
NEODYNAMIC	●		●	●
TENS	●	●	●	●
TENS S/A/R	●	●	●	●
TENS RANDOM S/A/R	●	●	●	●
AL TENS			●	
TENS BURST S/A/R	●	●	●	●
BIPHASIC SA	●	●	●	●
GALVANIC	●	●	●	●
IONTOPHORESIS	●	●	●	●
INTERRUPTED IONOPHORESIS			●	●
KOTZ (RUSSIAN CURRENTS)	●	●	●	●
INTERFERENT	●	●	●	●
CLASSIC INTERFERENTIAL	●	●	●	●
ISOPLANAR INTERFERENTIAL	●	●	●	●
VECTORIAL INTERFERENTIAL	●	●	●	●
H WAVE			●	●
MICROCURRENTS			●	●
APS			●	●
HIGH VOLTAGE HVPC			●	●