## CHART











		111		in far	- 1	-1
	FEATURES					
FREQUENCY	13.56 MHZ	•	•			
	27.12 MHZ			•	•	•
THERMOLYSIS METHODS	THERMOLYSIS (13.56 MHZ HF CURRENT TO BE WORKED IN TENTHS OF A SECOND)	•				
	FLASH (13.56 MHZ HF CURRENT TO BE WORKED IN HUNDREDTHS OF A SECOND)	•	•			
	MICROFLASH (13.56 MHZ HF CURRENT TO BE WORKED IN THOUSANDTHS OF A SECOND)		•			
	PICOFLASH (ULTRARAPID 27.12 MHZ HF CURRENT TO BE WORKED IN THOUSANDTHS OF A SECOND)			•	•	•
	MELOFLASH (ULTRARAPID 27.12 MHZ HF CURRENT TO BE WORKED IN HUNDREDTHS OF A SECOND)				•	•
	FUNCTION PP/VD (TECHNIQUE THAT ALLOWS THE APPLICATION OF TWO REDUCED MICROFLASH OR PICOFLASH PULSES IN TWO DIFFERENT LOCATIONS IN THE FOLLICLE)		•	•	•	•
	SYNCHRO (SYNCHRONIZED APPLICATION OF MULTIPLE ULTRARAPID 27.12 MHZ HF MICROPULSES)			OPTIONAL	OPTIONAL	•
	MULTIPLEX (COMBINAISON OF SLOW THERMOLYSIS WITH A MICROFLASH OR PICOFLASH PULSE AT THE END)		•	•	•	•
BLEND METHODS	EVOLUBLEND (SIMULTANEOUS APPLICATION OF A GRADUALLY INCREASING GLV CURRENT AND 27.12 MHZ HF CURRENT)			OPTIONAL	OPTIONAL	•
	PICOBLEND (CONTINUOUS GLY CURRENT WITH 27.12 MHZ HF PULSES)			•	•	•
	SYNCHROBLEND (CONTINUOUS GLV CURRENT WITH MULTIPLE ULTRARAPID 27.12 MHZ HF MICROPULSES)				OPTIONAL	•
	MULTIBLEND (CONTINUOUS COMBINATION OF GLV AND HF CURRENTS WITH A MICROFLASH OR PICOFLASH PULSE AT THE END)		•	•	•	•
	OMNIBLEND (CONTINUOUS COMBINATION OF GLV AND HF CURRENTS)	•	•	•	•	•
	PULSING BLEND (CONTINUOUS GLV CURRENT WITH 13.56 MHZ HF PULSES)	•	•			
ELECTROLYSIS (CONTINUOUS GLV CURRENT)		•	•	•	•	•
PRINTER						•
TOLERANCE TEST		•	•	•	•	•
IMM-PAC (INCLUDES MULTIPLEX, MULTIBLEND, FUNCTION PP/VD AND PROGRAMS FOR USE WITH INSULATED PROBES)			•	•	•	•
NB. OF PROGRAMS (CLASSIFIED BY BODY AREA, HAIR SIZE AND PROBE TYPE)		512	1080	1100 + 440 / SYNCHRO OPTION	19 800	29 700
NB. OF PERSONALIZED PROGRAMS			60	50	60	100
CATAPHORESIS MODE WITH PROGRAMS (SOOTING TREATMENT)		•	•	•	•	•
ANAPHORESIS MODE		•	•	•	•	•
MESO-IONIZATION		•	•	•	•	•
SCREEN	REGULAR (80 CARACTERS)	•	•			
	MONOCHROME WITH PICTOGRAMS (240 × 84 PIXELS)			•		
	COLOR TOUCH SCREEN (800 × 480 PIXELS)				•	•
KEY TO CALCULATE U.L. (UNITS OF LYE IN BLEND)			•	•	•	•
KEY TO CALCULATE E.L. (ENERGY LEVELS IN THERMOLYSIS)			•	•	•	•
MODE OF OPERATION WITHOUT FOOTSWITCH		•	•	•	•	•
MOISTURE TEST		•	•	•	•	•
MANAGEMENT SYSTEM WITH CLIENT FILES						•
SMART CARD SYSTEM						•
COMPUTER LINK				•	• (USB PORT)	• (USB PORT)
NB. OF PROBEHOLDER OUTLETS		1	2	2	2	2
ACCESSORY TEST			•	•	•	•
PROTECTION CIRCUIT AND CURRENT STABILITY MONITOR		•	•	•	•	•
INTERNATIONAL POWER SUPPLY	NTERNATIONAL POWER SUPPLY			•	•	•