



ADELA CO₂ ++
CO₂ FRACTIONAL LASER



YENİ NESİL HYBRID YÜKSEK TEKNOLOJİ

CROSS YENİ NESİL ADELA CO₂ FRAKSİYONEL LAZER



VAJİNAL ARAPARATLAR



FRAKSİYON APARATLAR



TEKNİK ÖZELLİKLER

ADELA CO₂++ CO ₂ FRACTIONAL LASER	
LASER SOURCE:	GERMANY METAL RF CO ₂ FRACTIONAL LASER SKIN CARE SYSTEM
LASER TYPE:	10.6MM
OUTPUT POWER:	30W
FOCAL LENGTH OF WORKING HEAD:	F=75MM
INDICATION BEAM:	RED DIODE LASER(650NM, ≤5MW)
TRANSMISSION SYSTEM:	7-ARTICULATION JOINT SPRING ARM

SMOKE EXHAUSTING SYSTEM:	BUILT-IN AIR BLOW
COOLING SYSTEM:	AIR COOLING
ENVIRONMENTAL TEMPERATURE:	5°C~40°C
RELATIVE HUMIDITY:	≤80%
POWER SUPPLY:	~220V±22V,50HZ±1HZ
DIMENSION:	110MM×56MM×135MM
WEIGHT:	150KG

ÇALIŞMA MODU

CONTINOUS:	POWER 1~30W STEP ADJUSTABLE EACH 1 W
PULSE:	POWER 1~30W STEP ADJUSTABLE EACH 1
INTERVAL TIME:	1~999MS
ULTRA PULSE:	POWER 1~30W STEP ADJUSTABLE EACH 1 MODULATED FREQUENCY OF 1000 HZ
PULSE DURATION:	90-1000MS

VAJİNAL MODU

WORKING MODE:	360 DEGREE REVOLUTION
TREATMENT DEPTH:	100MM
TREATMENT HEAD DIAMETER:	30MM
MAX SCANNING DIAMETER:	9*9MM ²
SPOT SIZE DIAMETER:	0.2-1.0MM
FOCUS LENGTH:	150MM
SUGGESTION PARAMETER SETTING:	30-40MJ/PIN

TARAMA MODU

SCAN MODE:	ELLIPSE, RECTANGULAR, TRIANGULAR, LINE, SQUARE, HEXAGON, ROUND
REPEAT DELAY:	0.1S---- 5.0S
MICRO PULSE ENERGY:	5MJ---50MJ
TREATMENT LEVEL:	0.30%-----25.0%
PASSES:	1-----10 TIMES
ESTIMATED POWER:	24MJ--1000J
ELLIPSES ESTIMATED POWER:	31MJ----1000J
RECTANGULAR ESTIMATED POWER:	24MJ----981J
TREATMENT AREA:	0.1*0.1MM, ----- 15*15MM(F=50MM)
HANDPIECE VELOCITY:	0.1-----9CM ² /S
SCANNING DEPTH:	≤2.0MM