



**Clinical photos**

Pre-treatment / Post-treatment



**SPECIFICATION**

<b>FRACTIONAL RF</b>	Type	Multi-Polarity radiofrequency
	Frequency	4 MHz
	Maximum Energy	30 Joules
	Treatment Area	10.5x10.5x1.1x1.1
	Type of Tip	64 pins, 100 pins, 198 pins
Treatment Program	Step I, II and III	
<b>THERMAL RF</b>	Type	Mono-Polar radiofrequency
	Frequency	4 MHz
	Maximum Energy	40 J / cm <sup>2</sup>
	Treatment Area	2.5x4 cm, 0.38 cm <sup>2</sup>
	Type of Tip	NS - SquareShot mode, NC - CircleContinuous mode, MCZ - CircleContinuous mode
Treatment Program	Step I, II and III	
Panel	LCD Touch Screen	
Dimension (WxDxHcm)	400 x 450 x 1200	
Weight	27 Kg	



**EunSung Global Corp.**  
 #100-1100, Hwanggeom-ro, Seocho-gu, Seoul, Korea  
 #100-1100, Hwanggeom-ro, Seocho-gu, Seoul, Korea  
 Tel: +82-2-514-8171 / Fax: +82-2-514-8170  
 e-mail: eunsg@eunsg.com / www.eunsg.com

The only thing that's missing is you.

DUET RF system is providing focused advanced radiofrequency technology, and realizes **FRACTIONAL RF** and **THERMAL RF** for both systems in a single device.

**DUET RF™**

