Clinical Data





Total Face Lifting

Neck Wrinkle Care





Elasticity Care

dôublo gold

Jowl Lifting

Specification



About Hironic?

Hironic Co., Ltd. is a leading medical device manufacturer, taking the top position in the domestic MFU lifting and cryo-fat reduction market. It ambitiously presents variety of new products with substantive R&D investments of skin lifting device (DOUBLO Series), cryo-fat reduction devices (MICOOL Series), Fat reduction solution device (Slimus) and more. Hironic's products are installed in approximately 3,000 sites worldwide at present while being recognized as a global standardized medical & aesthetic device. Based on all these enthusiastic efforts and great success, Hironic is one of the best medical & aesthetic companies listed in the Korean Stock Market (KOSDAQ).



THIRDDIC

19F, U-Tower, 767, Sinsu-ro, Suji-gu, Yongin-si, Gyeonggi-do, 16827, korea

Sales Support. +82-31-525-7400 Fax, +82-505-360-4201 E-mail. export@hironic.com www.hironic.com







Professional Aesthetic MFU System

dôublo · gold

**

The state of the

PREMIUM GOLD EDITION

New Standard MFU System

MFU proven by the patents

MFU proven by cumulative sales and clinical cases

Fastest treatment by Two-way round shooting and Auto Shot mode

Double Lifting's Feature

High stability with accuracy of thermal coagulation at target depths

Various cartridges S7[1.5mm], M7[3.0mm], D4[4.5mm]for diverse indications

Combination with other treatments such as RF, Fractional laser, botox, filler, etc



Innovation 45

Upgraded Safety, Strength, Speed, Style





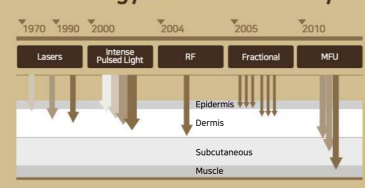


Convenient system for professional - Auto shot function

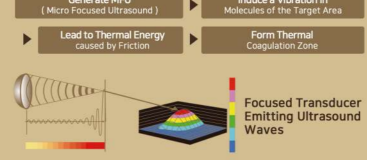




Technology Evolution History



MFU Principle



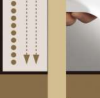
a Vibration in of the Target Area

= Faster scanning type

continuous shooting

DA 1

One way shot



Character gold

Innovative speed performance -Doublo S VS Doublo Gold

CARTRIDGE	Doublo-s	Doublo-Gold	Speed Improvement (GAP)	
			Time	%
S7 (1.5mm)	17m09s	8m03s	9m06s	53.0%
M7 (3.0mm)	17m00s	8m06s	8m54s	52.3%
D4 (4.5mm)	15m39s	8m15s	7m24s	47.2%
D7 (4.5mm)	12m15s	7m10s	5m5s	41.5%
L4 (13mm)	N/A	7m	N/A	N/A

Average 8min 28 sec on 300 shot

Give satisfaction to patients

Shot interval control available 0.5

Reduced treatment time through

Eliminated inconvenience of repeating

 Efficiency improved by fast repetitious shooting with 300 shots in 8 min.
 Treat more patients with faster treatment procedure.

