

NOVUS+LASE

FRACTIONAL CO²

MODEL: FG-900S

Function	Power	Duration	Distance	Interval	Repeat	Overlap	# of Scans
Scar	Start @ 35%	0.6-0.8	0.7-0.9				1
Acne	Start @ 30%	0.3-0.8	0.9-2.0				3
Wrinkle	Start @ 35-55%	1.2 – 2.0	0.7-0.8				3
Skin Tightening	Start @ 20%	0.3-0.8	0.8-2				3
Blob	From 10%	1.2-2.5	0.7-0.9				1/3
Shrink Pores	Start @ 30%	0.3-0.8	0.6-0.8				3
Skin Rejuvenation	Start @ 65-80%	1.2 – 3.8	0.7-0.9				1/3

Definitions:

Repeat – Delay time between dots

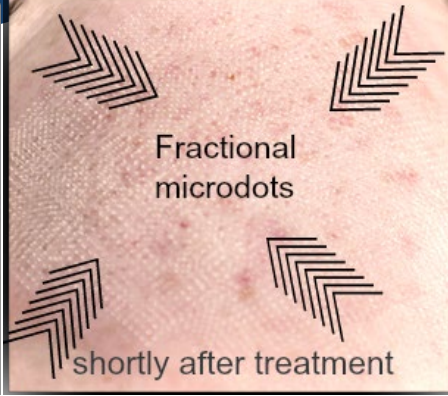
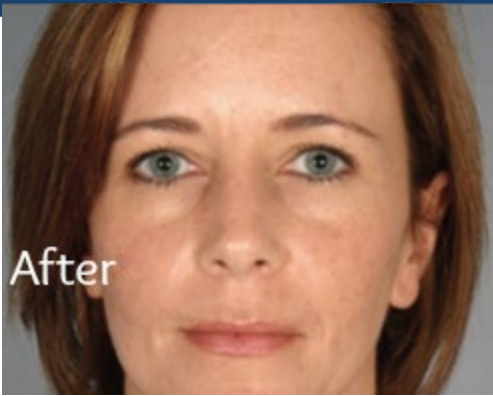
Overlap - # of Scan Layers

Scanning: 1 Sequence = Normal
2 Max Distance = 50/50 distribution
3 Random = Random dot distribution



NOVUS+LASE™

before treatment



NOVUS+LASE™



NOVUS+LASE™



NOVUS+LASE™



NOVUS+LASE™



MOLE REMOVAL (FG-900S C02 LASER) 1 DAY AFTER



MOLE REMOVAL (FG-900S C02 LASER) 3RD DAY AFTER



MOLE REMOVAL (FG-900S C02 LASER) 1 WEEK AFTER