

Maximus\_UserManual.pdf - PDF Architect 7

FILE VISUALIZZA CREAZIONE CONVERSIONE MODIFICA PAGINA INSERIMENTO REVISIONE MODULISTICA PROTEZIONE E FIRMA OCR E-SIGN PRODOTTI E PREZZI AIUTO PERSONALE

Maximus\_UserManual.pdf x AQMH2407ND\_UM\_V0.92...

5.6.1 Applicator 1 parameters:

Parameter		Buttocks	Thighs	Tummy	Muscle	
Time (min)	Default	<u>25</u>	<u>30</u>	<u>25</u>	<u>5</u>	
Power Level RF	Default	<u>50</u>	<u>50</u>	<u>35</u>	<u>5</u>	
	Maximum	95	95	95	5	
Pulse width (µSec)	Default	<u>200</u>	<u>200</u>	<u>160</u>	<u>200</u>	
	Maximum	400	400	400	200	
Frequency (Hz)	Default	<u>0.78</u>	<u>0.78</u>	<u>0.78</u>	<u>0.78</u>	
	Maximum	12.5	12.5	12.5	12.5	
Program	Default	<u>TLP</u>	<u>TLP</u>	<u>TLP</u>	<u>TLP</u>	
	Available	RF	RF	RF	TLP	
		TLP	TLP	TLP		
Pulse amplitude maximum		PULSE	PULSE	PULSE	50	
		99	99	99	50	

Table 4.1 Parameters for A1

5.6.2 Applicator 2 parameters

Vedi Documento  
Seleziona il layout del documento nel menu contest.

Trava

Scrivi qui per eseguire la ricerca

33 / 44

177%

19:32

17/11/2020

Maximus\_UserManual.pdf - PDF Architect 7

FILE VISUALIZZA CREAZIONE CONVERSIONE MODIFICA PAGINA INSERIMENTO REVISIONE MODULISTICA PROTEZIONE E FIRMA OCR E-SIGN PRODOTTI E PREZZI AIUTO PERSONALE

Maximus\_UserManual.pdf x AQMH2407ND\_UM\_V0.92...

5.6.2 Applicator 2 parameters

Parameter		Arms	Neck	Face	Muscle	
Time (min)	Default	<u>15</u>	<u>6</u>	<u>8</u>	<u>5</u>	
Power Level RF	Default	<u>30</u>	<u>15</u>	<u>15</u>	<u>5</u>	
	Maximum	95	30	30	5	
Pulse width (µSec)	Default	<u>80</u>	<u>0</u>	<u>40</u>	<u>60</u>	
	Maximum	400	NA	200	200	
Frequency (Hz)	Default	<u>0.78</u>	<u>0</u>	<u>0.78</u>	<u>0.78</u>	
	Maximum	6.25		6.25	6.25	
Program	Default	<u>TLP</u>	<u>RF</u>	<u>RF</u>	<u>TLP</u>	
	Available	RF	RF	RF	TLP	
		TLP		TLP		
Pulse amplitude maximum		PULSE		PULSE	50	
		70	NA	50	50	

Table 4.2 Parameters for A2

Trava

Scrivi qui per eseguire la ricerca

33 / 44

177%

19:32

17/11/2020

Parameter	Value/Data
Input voltage	100-240 Volt, 50-60Hz, max 2.2A
Mode of operation	TriLipo™
Maximum output power RF	50 Watts
Output frequency RF	1MHz
Output power control RF	Pulse width modulation (PWM)
TriLipo™ pulse duration	20-400 µs
TriLipo™ pulse frequency	0.78, 1.56, 3.12, 6.25; 12.5; (Hz)
TriLipo™ pulse amplitude*	0 – 300 mA
Programs	RF;TLP;PULSE
Weight	~22 Kgs
Dimensions	L57xW49xH127 cm (with Applicators Holders assembled)
Environmental Conditions for Transportation & Storage	
Temperature	-20°C to +55°C
Relative humidity	80%; non-condensing;
Atmospheric pressure	500hPa to 1060hPa
Maximum Altitude	2000 meters

Table 1 – Technical Specifications

\*Wave form biphasic   
(output specified to peak, not peak to peak)