



Increases your strength, sculpts your body and tones your muscles.







Fit **1.0**

Fit 3.0

Fit**5.0**

TECHNOLOGY

SWISS TECHNOLOGY

Nbr. CHANNELS	CHANNELS
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MI-TECHNOLOGY



WEB CONNECTION



PROGRAMME OFFER

Wired	Wired	Wireless			
4	4	2 (upgradeable to 4)			
NA	MI-scan	MI-scan MI-range On all channels			
NA	NA	Upload device history			
Pain mgt 1 Recover 1 - Fitness 8 TOTAL: 10	Pain mgt 8 Recover 2 Rehab 1 Fitness 9 TOTAL: 20	Pain mgt 10 Recover 4 Rehab 2 Fitness 14 TOTAL: 30			

SPORT RANGE

Builds your power, improves performance and helps you recover faster.



Wired	Wired	Wireless	Wireless		
4	4	4	4		
MI-scan MI-scan MI-range MI-tens		MI-scan MI-range On all channels	MI-scan MI-autorange MI-tens MI-action On all channels		
-	-	Upload device history	Upload device history and download objectives		
Condition 7 Pain mgt 6 Recover 3 - Fitness 4 TOTAL: 20	Condition 10 Pain mgt 8 Recover 5 Rehab 2 Fitness 5 TOTAL: 30	Condition 10 Pain mgt 8 Recover 5 Rehab 2 Fitness 5 TOTAL: 30	Condition 13 Pain mgt 10 Recover 5 Rehab 2 Fitness 10 TOTAL: 40		



MI, PERSONALIZED STIMULATION ADAPTED FOR EVERY PHYSIOLOGY

Equipped with unique MI (muscle intelligence) technology, Compex stimulators adapt to each of your muscles to provide the most effective electrostimulation possible, while offering greater comfort and better performance.

MI, HOW IT WORKS

MI-SCAN

scans the muscle and automatically adjusts stimulator parameters to your physiology.

MI-ACTION

optimizes session effectiveness by combining voluntary contractions with electrostimulated contractions, giving you total control over your workout.

MI-TENS

makes it easier to adjust stimulation levels for pain relief programs to ensure optimal results.

MI-RANGE

indicates the optimal level of stimulation to use for Recovery and Massage programs.

MI-AUTORANGE

a brand new feature that enables your Compex module to determine the most appropriate level of stimulation automatically.



FITNESS RANGE SPORT RANGE

2

40

	Fit 1.0	60mpcx 613.0	Fit5.0	Compex SPZ-0	Compex SP4.0		Gripes Geripes
	Fit 1.0	Fit 3.0	Fit 5.0	\$P 2. 0	\$P\$4. 0	5P6. 0	sp 8 .0
	WIRE	WIRE	WIRELESS	WIRE	WIRE	WIRELESS	WIRELESS
	0	0	0	7	10	10	13
To improve performance for endurance sports				•	•	•	•
To improve ability to provide sustained effort				•	•	•	•
To increase maximum strength and speed of muscle contraction				•	•	•	•
To improve explosivity				•	•	•	•
To increase muscle tone and volume				•	•	•	•
To prepare muscles before a competition				•	•	•	•
To increase blood flow				•	•	•	•
To train different muscle work through different working sequences				<u> </u>	•	•	•
To strengthen the abs and lower back				M	•	•	•
To increase significantly muscle volume					•	•	•
To improve endurance or muscle resistance in precompetitive phase							•
To improve ankle strength							•
To prepare muscle before competition (short distance)							•
	8	9	14		5	5	10
To recover muscle firmness	•	•	•	4	•	•	•
To work on toning thighs		•			•	•	
To regain a slimmer waist		•			•	•	
To tone and firm buttocks		•			•	•	
To strengthen and tone the abs		•			•	•	
To increase pecs muscle volume		•					•
To increase biceps muscle volume							•
To treat swelling of the feet and ankles		•					•
To increase shoulders muscle volume							•
To improve muscle strength with a slight increase in volume			•				•
To increase muscle tone and volume		•	•				
To increase blood flow		•	•				
To train different muscle work through different working sequences			•				
To prepare muscles before a competition			•				
To improve quads strength	•						
	1	2	4	3	5	5	5
To generate a relaxing effect	•	•	•	•	•	•	•
To recover after a physical effort			•	•	•	•	•
To reduce duration and intensity of muscle soreness			•	•	•	•	•
To relieve feelings of tiredness		•	•		•	•	•
To recover after an intense muscle fatigue					•	•	•
	1	8	10	6	8	8	10
To alleviate all types of localised pain	•	•	•	•	•	•	•
To decrease muscle tension		•	•	•	•	•	•
To create analgesic actions to block pain		•	•	•	•	•	•
To reduce pains in the back		•	•	•	•	•	•
To eliminate heavy legs sensation		•	•	•	•	•	•
To prevent cramp		•	•	•	•	•	•
To reduce pains in the neck		•	•		•	•	•
To decrease persistent tendinitis pains		•	•		•	•	•
To block the transmission of acute lower back pain			•	88			•

10

20

30

20

30

30

TECHNOLOGY

CONDITIONING

EXPLOSIVE STRENGTH

MUSCLE BUILDING

CAPILLARISATION

CROSS-TRAINING CORE STABILISATION

HYPERTROPHY

POTENTIATION

FIRM YOUR ARMS

GET A 6-PACK

BODY POWER MUSCLE BUILDING CAPILLARISATION CROSS-TRAINING

WARM-UP

BUILD YOUR PECS

TONE YOUR THIGHS FIRM YOUR STOMACH

SHAPE YOU BUTTOCKS

GET STRONGER BICEPS LYMPHATIC DRAINAGE

BUILD YOUR SHOULDERS

STRENGTHEN QUADS

RELAXING MASSAGE TRAINING RECOVERY **REDUCE MUSCLE SORENESS**

REVIVING MASSAGE

COMPETITION RECOVERY

PAIN MANAGEMENT

CRAMP PREVENTION

MUSCLE PAIN BACK PAIN HEAVY LEGS

NECK PAIN TENDINITIS LUMBAGO

EPICONDILITIS

REHABILITATION

MUSCLE ATROPHY

REINFORCEMENT

TOTAL PROG

PAIN MANAGEMENT TENS

REDUCE MUSCLE TENSION

To decrease persistent elbow pains

To regain muscle volume on a muscle that has been inactive for a long period To complete rehabilitation once the muscles have reached their normal volume

RECOVERY / MASSAGE

FITNESS

OVERCOMPENSATION

ANKLE TWIST PREVENTION

ENDURANCE

RESISTANCE STRENGTH

WARM-UP