

MyoBock Program Overview



Myoselect Program #	ADULT MYOELECTRIC COMPONENTS				Coding Plug Color and Article #	PEDIATRIC	
	8E38=9, 8E39=9, 8E33=9 or 8E34=9	8E38=8 or 8E39=8	13E205	12K50		9E370	9E369
	MyoHand VariPlus Speed Greifer DMC VariPlus	SensorHand™ SPEED	MyoRotronic as used with Rotator & Adult Terminal Device	ErgoArm Electronic		4-in-1 Controller for System 2000 Children's Hand Size 5 ½ ,6,6 ½	4-in-1 Controller for System 2000 Children's Hand Size 5
	CONTROL MODE	CONTROL MODE	SWITCHING MODE	SWITCHING MODE	CONTROL MODE	CONTROL MODE	
Program 1	DMC Plus 2 Electrodes Open ON → High Close ON → High	DMC Plus Sensor 2 Electrodes Open ON → High Close ON → High	Four Channel Control 2 Electrodes Supination ON → High in < 80 ms Pronation ON → High in < 80 ms	Direct switch control (pulse)	WHITE 13E184=1	Digital (L) 2 Electrodes Open ON Close ON	Digital EVO (L) 1 Electrode or 1 Switch Open > ON Close < ON
Program 2	AutoControl – Low input 2 Electrodes or Switch combination Open ON → Low Close ON-Digital Time based grip force	AutoControl – Low input 2 Electrodes or Switch combination Open ON → Low Close ON-Digital	Co-Contraction 2 Electrodes Adjustable Automatic switch-back	Direct Co-contraction control	RED 13E184=2	Digital (R) 2 Electrodes Open ON Close ON	Digital EVO (R) 1 Electrode or 1 Switch Open > ON Close < ON
Program 3	VarioControl 1 Electrode or 1 Linear Transducer Open ON → High contract Close High → ON relax	AutoControl 1 Electrode or 1 Switch Open > ON Close < ON	Safety Co-Contraction 2 Electrodes Adjustable Automatic switch-back	Mode switching by external switch (hold)	GREEN 13E184=3	Dynamic Mode Control (L) 2 Electrodes Open ON → High Close ON → High	Dynamic Mode Control (L) 2 Electrodes Open ON → High Close ON → High
Program 4	VarioDual 2 Electrodes Open → High contract electrode 2 Close High → ON relax electrode 2 or Close ON → High contract electrode 1	VarioControl 1 Electrode or 1 Linear Transducer Open ON → High contract Close High → ON relax	External Switch 2 Electrodes and 1 Switch	Mode switching by external switch (pulse)	BLUE 13E184=4	Dynamic Mode Control (R) 2 Electrodes Open ON → High Close ON → High	Dynamic Mode Control (R) 2 Electrodes Open ON → High Close ON → High
Program 5	Digital Control 2 Electrodes or switch combination Open ON-constant maximum speed Close ON-constant maximum speed Time based grip force	VarioDual 2 Electrodes Open ON → High contract electrode 2 Close High → ON relax electrode 2 or Close ON → High contract electrode 1	One Electrode Control 1 Electrode or 1 Linear Transducer Impulse Switching Double Channel control of Pronation and Supination Adjustable Automatic switch-back	Mode switching by external switch (pulse) with auto return (10 sec.)	YELLOW 13E184=5	DMC - Low Input (L) 2 Electrodes Open ON → Low Close ON → Low	DMC - Low Input (L) 2 Electrodes Open ON → Low Close ON → Low
Program 6	Double Channel Control 1 Electrode or 1 Linear Transducer Open ON → High in < 80 ms Close ON → high in > 80 ms Time based grip force	DMC Plus Sensor 2 Electrodes Open ON → High Close ON → High Auto grasp shut-off	--	Co-contraction mode switch	PURPLE 13E184=6	DMC - Low Input (R) 2 Electrodes Open ON → Low Close ON → Low	DMC - Low Input (R) 2 Electrodes Open ON → Low Close ON → Low
Program 7	--	--	--	Co-contraction mode switch with auto return (10 sec.)	ORANGE 13E184=7	DMC EVO (L) 1 Electrode or 1 LT Open ON → Low Close < ON	DMC EVO (L) 1 Electrode or 1 LT Open ON → Low Close < ON
Program 8	--	--	--	--	BLACK 13E184=8	DMC EVO (R) 1 Electrode or 1 LT Open ON → Low Close < ON	DMC EVO (R) 1 Electrode or 1 LT Open ON → Low Close < ON

SensorHand is a trademark of Otto Bock HealthCare LP. ©2013 Otto Bock HealthCare LP. • 10092572_1 • 3/13