Pathway Utilities/Compliance Software

Free w/purchase of an MR-Series

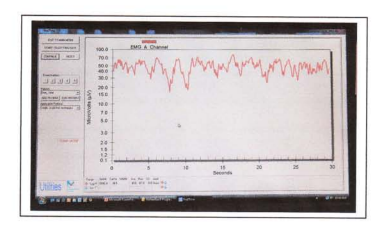
Display Screen

- 1) Displays Real Time (s) EMG activity
- 2) Fixed Line Graph Display w/ adjustable uV Range
- 3) MR Module provides the work/rest prompts
- 4) MR Module provides the goal/threshold audio No corresponding visual on Comp.
- 5) Markers available during training and reports

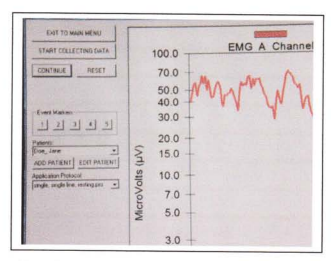
Reports

- 1) Database for client sessions
- 2) Obtain summary statistics
- 3) Graphical Representation of the session

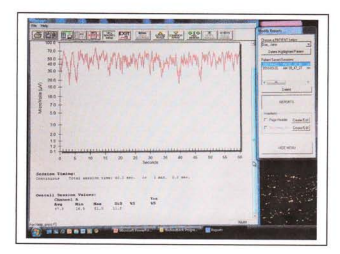




Traceline Display w/ adjustable uV Range (0.1 – 100uV Shown here)



Note: Event Markers 1-5 and Pause-Continue & Reset



Report Screen- Graph and Overall Session Data

Synergy 3D Software

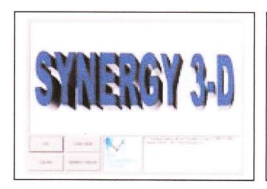
Purchase to interface with MR Series

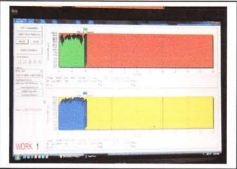
Display Screen

- 1) Displays Real Time (s)EMG activity
- 2) Numerous Display Screens w/adjustable uV Range
- 3) Software provides the work/rest prompts
- 4) Software provides the goal/threshold Audio & Visual Feedback
- 5) Template (motor copy) Training Screens
- 6) Markers available during training & reports

Reports

- 1) Database for client sessions
- 2) Obtain Detailed or Summary Statistics
- 3) Graphical Representation of the session
- 4) Compare sessions



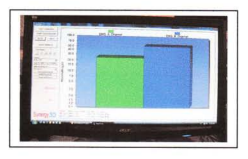


DISA Operation | Gardina |

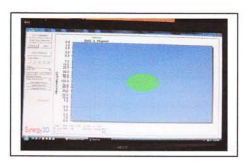
Audio and Visual – for Work/Rest Screens; Computer gives the prompt with the word "Work/Rest" and the screen shows the

2 Channel Overlay (same as the Utilities/Compliance)

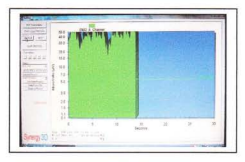
Work/Rest period as well as the word Work/Rest Appear



2 Channel Bar Display



Circle Animation – Inverted – So the circle will get smaller with greater mm activity.



Add a Goal/Threshold Line for the client to "stay above" or "stay below"

Other animations: The Rose & Dolphin

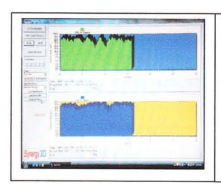


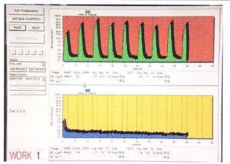


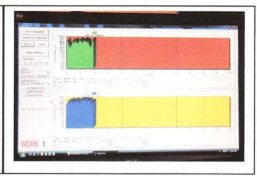
Templates Available for "Motor Copy"...the client matches the shape that you select..









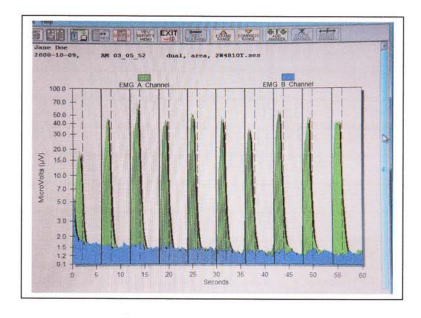


Linked protocols provide a seamless transition between 3 protocols, i.e.,

REST for 30 Seconds Quick Holds Long Holds

		Channel A			W-R			Channel B			
		Avq	Min	Max	StD	Rise	% S	Avq	Min	Max	5
WORK		21.5	1.21	69.5 7.14	14.1	+19.9	0.00	1.51		7.63	0
		Chan	nel A			W-R	W-R		Channel B		
		Avg	Min	Max	StD	Rise	%5	Avg	Min	Max	S
W	1	9.71	1.31	18.4	5.58	+9.71	0.00	2.68	1.67	5.53	1
W	2	20.1	2.21	46.2	13.8	+20.1	0.00	1.55	1.48	1.62	0
W	3	30.1	1.52	69.5	19.3	+30.1	0.00	1.54	1.47	1.64	0
W	4	22.2	1.46	44.3	14.5	+22.2	0.00	1.47	1.38	1.61	0
W	5	23.9	2.42	53.5	17.3	+23.9	0.00	1.38	1.34	1.47	0
W	6	19.6	1.21	46.8	14.7	+19.6	0.00	1.34	1.27	1.41	0
W	7	17.1	2.11	34.4	10.5	+17.1	0.00	1.30	1.23	1.40	0
W	8	24.6	3.04	55.2	17.6	+24.6	0.00	1.32	1.20	1.40	0
W	9	21.5	2.82	47.7	13.7	+21.5	0.00	1.29	1.19	1.40	0
W	10	26.1	3.30	41.9	13.7	+26.1	0.00	1.21	1.16	1.26	0
R	1	1.65	1.41	3.46	0.59		0.00	1.63	1.54	1.75	0
R	2	1.56	1.30	3.23	0.53		0.00	1.51	1.38	1.69	0
R	3	1.73	1.29	6.12	1.42		0.00	1.46	1.35	1.65	0
R	4	1.64	1.23	5.56	0.59		0.00	1.43	1.30	1.61	0
R	5	1.40	1.16	2.11	0.25		0.00	1.38	1.29	1.49	0
R	6	1.69	1.22	7.14	0.68		0.00	1.30	1.18	1.43	. 0
R	7	1.39	1.25	1.87	0.17		0.00	1.25	1.14	1.38	0
R	8	1.62	1.21	6.54	0.46		0.00	1.26	1.19	1.34	- 0

Detailed Statistics available for individual work/rest periods as well as summary information.



Graphical representation of the training session showing the work / rest periods