

**CODA Data Files:**

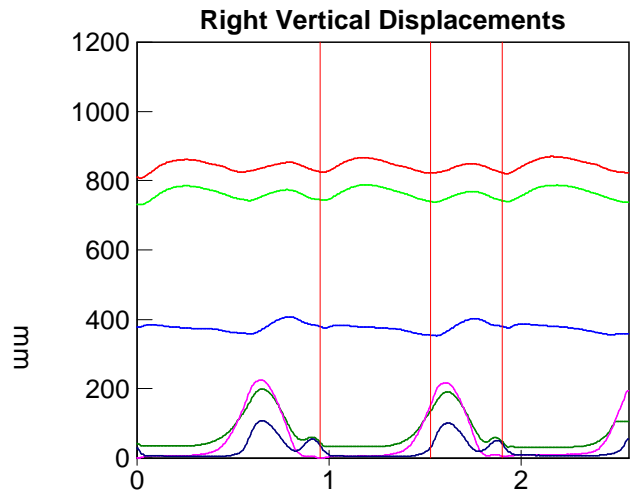
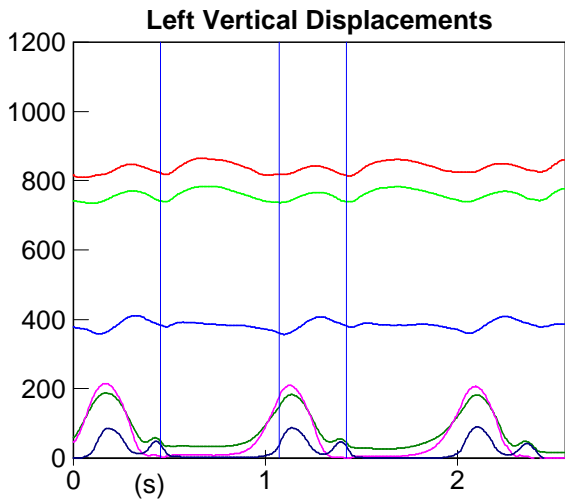
BILATGAIT.MDR  
12/2/97

BILATGAIT.MDR  
12/2/97

**Patient Data:**

Sex	Age	Date of Birth	Height (m)	Weight (kg)
Female	21	10/75	1.549	57

Gait Parameters	Left		Right		Normal	Joint Angles (deg)		Left		Right		Normal
	Speed (m/s)	Stride Length (m)	Stride Time (s)	Strides/Minute		Step Length (m)	Step Time (s)	Steps/Minute	Percent Stance	Single Support (s)	Double Support (s)	
Speed (m/s)	1.26	1.28				Hip Range	42.40	41.10				
Stride Length (m)	1.22	1.21				Hip Max	31.20	30.30				
Stride Time (s)	0.97	0.94				Hip Min	-11.20	-10.80				
Strides/Minute	61.86	63.49				Knee Range	64.70	65.50				
Step Length (m)	0.61	0.59				Knee Max	62.00	61.80				
Step Time (s)	0.46	0.48				Knee Min	-2.70	-3.70				
Steps/Minute	129.03	125.00				Ankle Range	39.20	41.00				
Percent Stance	63.92	60.85				Ankle Max	9.40	12.90				
Single Support (s)	0.37	0.35				Ankle Min	-29.80	-28.10				
Double Support (s)	0.11	0.11										

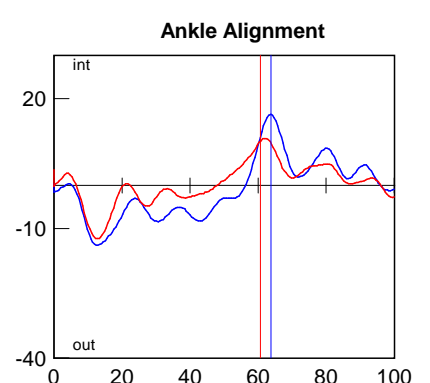
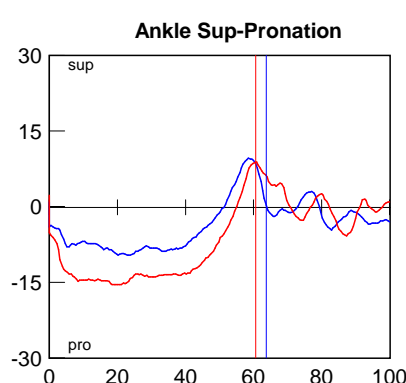
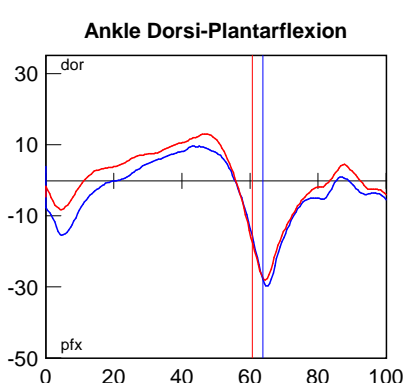
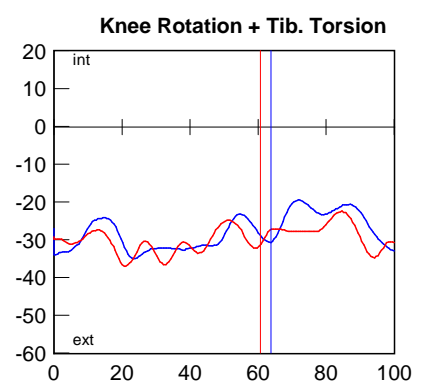
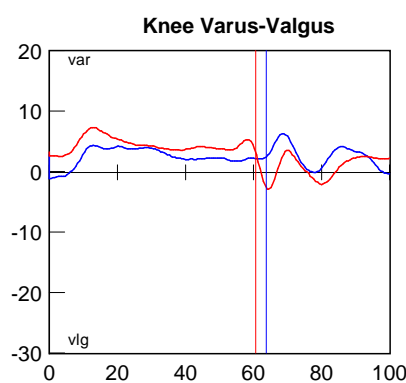
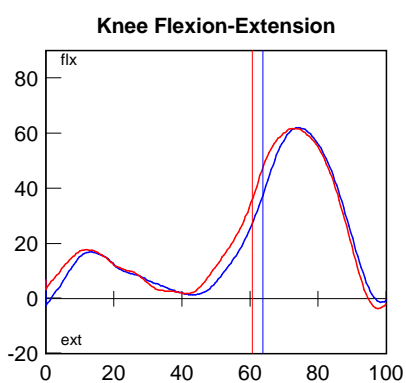
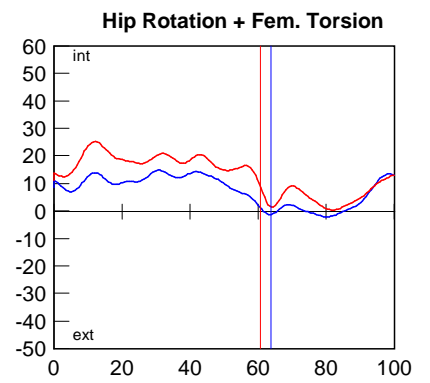
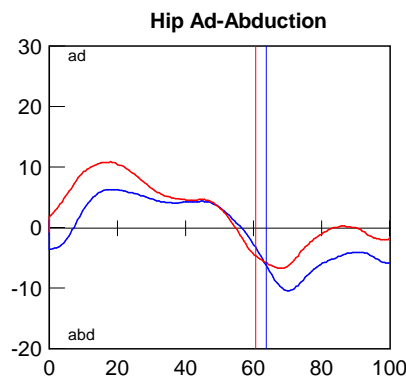
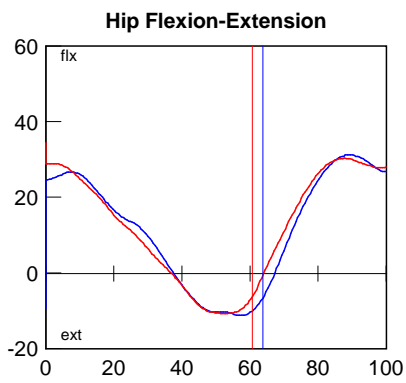
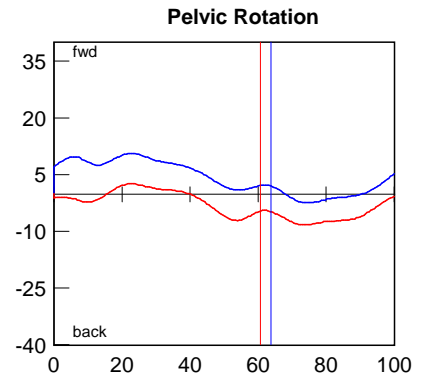
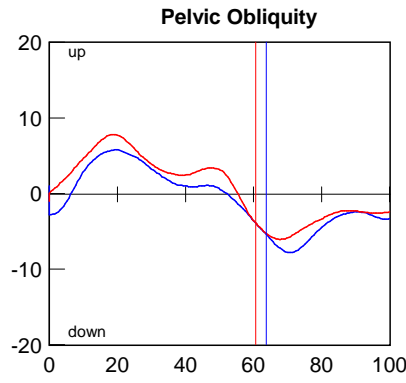
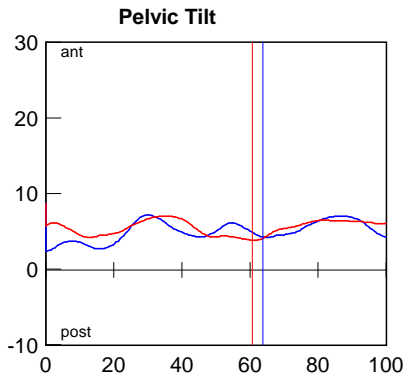


Demonstration data file ADEMO1.MDF

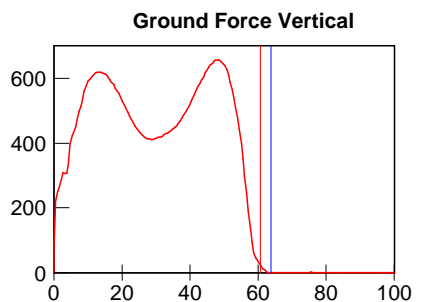
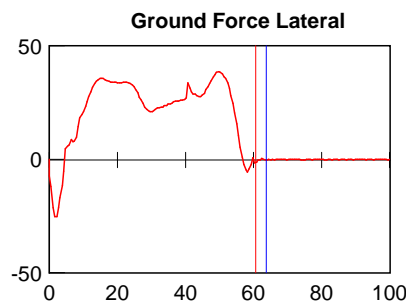
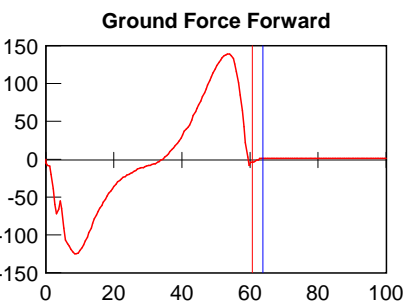
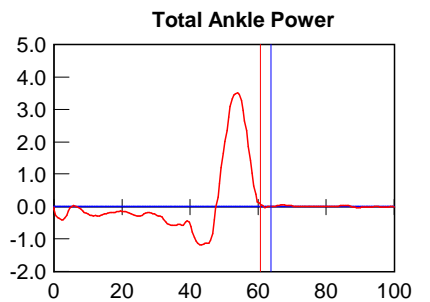
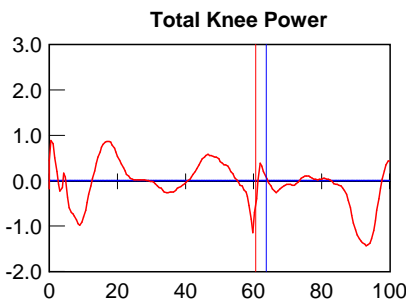
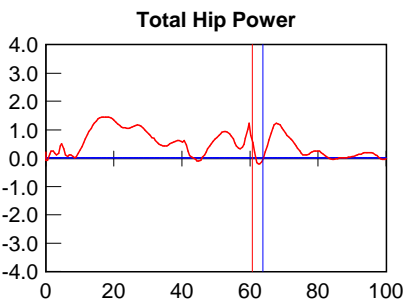
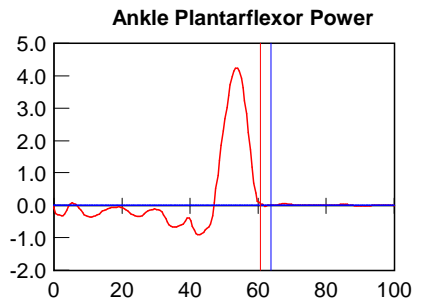
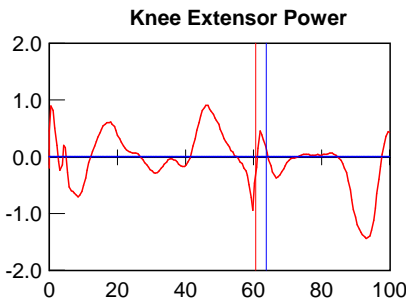
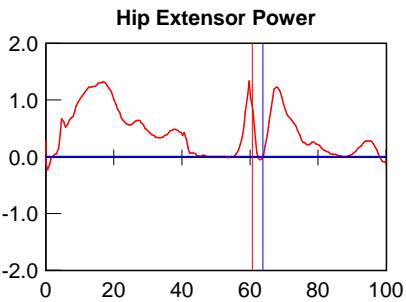
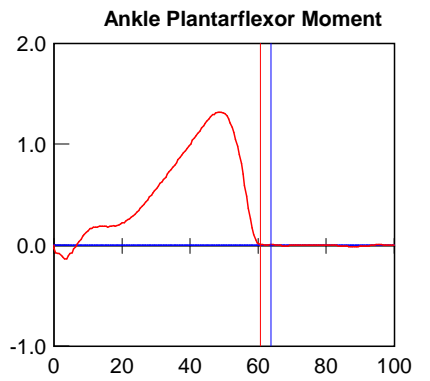
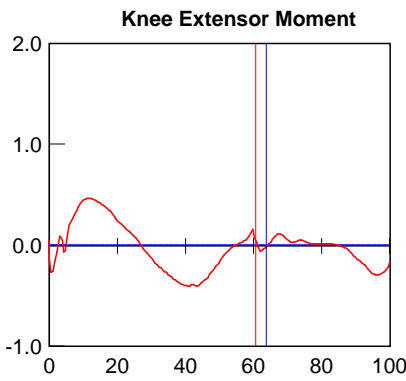
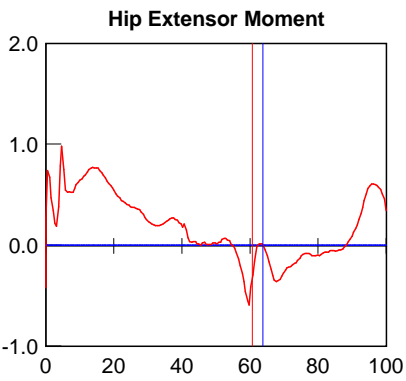
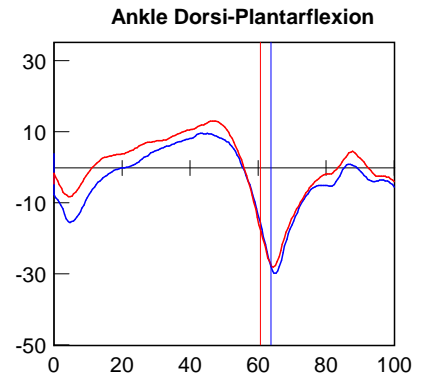
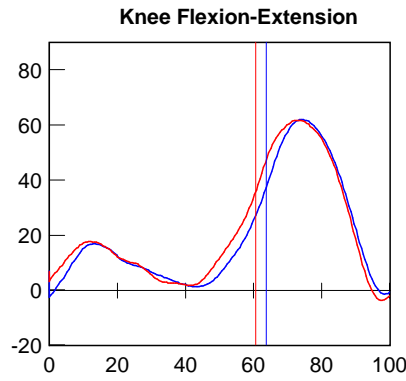
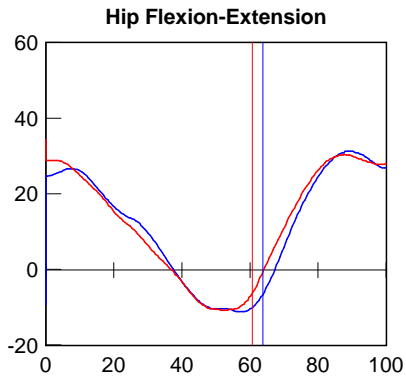
-----  
 All Movement Data Files may include text comments such as these, which can be used to describe the data and to record any additional parameters.

-----  
 This data file was acquired from a bilateral CODA system using a Segmental Gait Analysis marker set.  
 -----

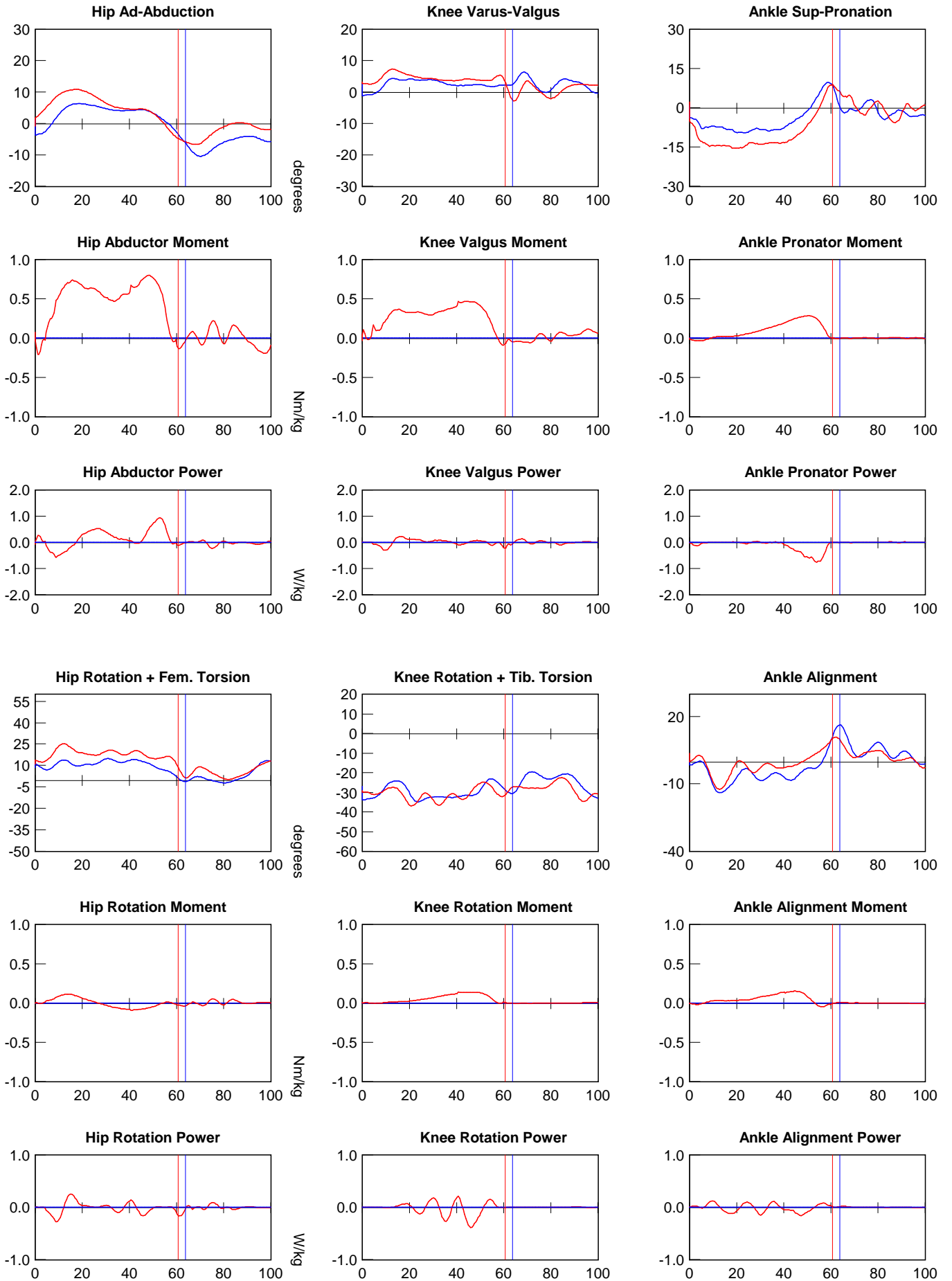
Left: — BILATGAIT.MDR 12/2/97  
Right: — BILATGAIT.MDR 12/2/97  
Normal: —



Left: — BILATGAIT.MDR 12/2/97  
Right: — BILATGAIT.MDR 12/2/97  
Normal: —



Left: — BILATGAIT.MDR 12/2/97  
Right: — BILATGAIT.MDR 12/2/97



Left: — BILATGAIT.MDR 12/2/97  
Right: — BILATGAIT.MDR 12/2/97

