

# **Automatic Report generated by CLIMA**

Patient's name:	<b>STT , Test</b>
Capture model:	<b>Shoulder right arm</b>
Date of capture:	<b>23/1/2013</b>

<b>Data</b>	<b>Flexion (Maximum)</b>	<b>Extension (Maximum)</b>
Right shoulder	110.68	3.16
Right shoulder (speed)	244.50	-267.55

### **Maximum tables**

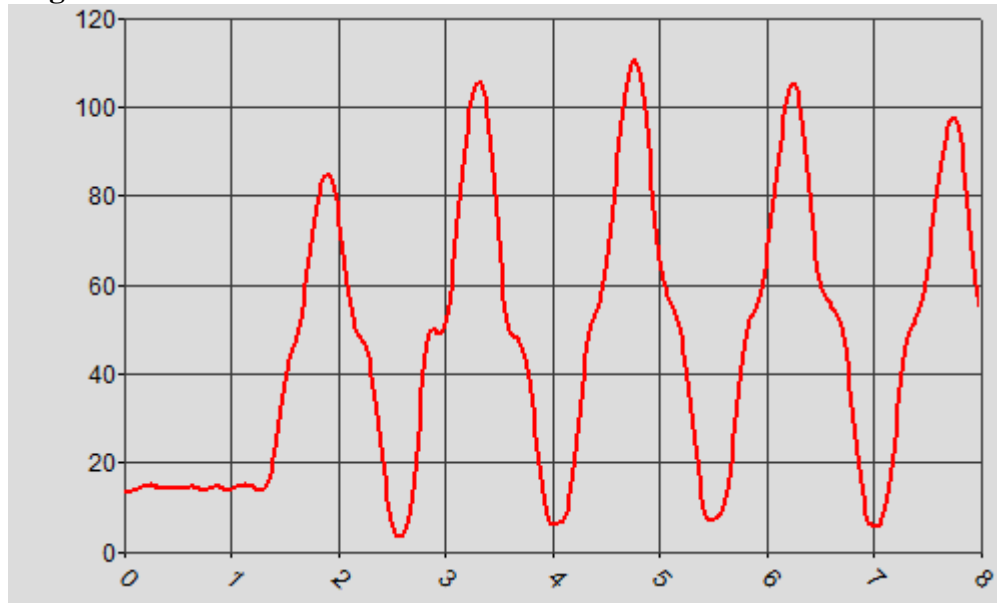
<b>Time</b>	<b>Angle</b>	<b>Time</b>	<b>Angle</b>	<b>Speed</b>
1.90	84.73	1.73	66.31	167.41
3.32	105.52	2.73	22.19	231.22
4.77	110.68	3.13	78.84	244.50
6.25	105.37	3.67	47.86	-51.09
7.75	97.56	4.60	85.70	230.89
		6.08	82.83	206.56
		6.60	55.54	-37.72
		7.20	25.64	197.29

### **Other data**

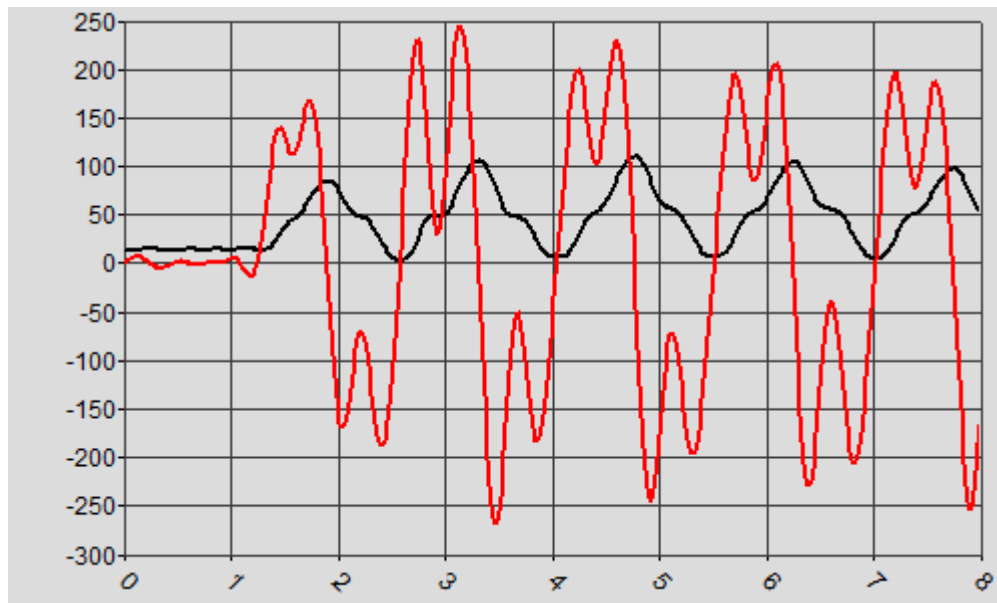
<b>Position</b>
<b>DS (maximums of position):</b> 10.12
<b>Mean Value (maximums of position):</b> 100.77
<b>Maximum value:</b> 110.68
<b>CV (maximums of position):</b> 10.04
<b>Speed</b>
<b>DS (maximums of speed):</b> 121.58
<b>Mean Value(maximums of speed):</b> 148.63
<b>Mean Speed:</b> 113.33
<b>CV (maximums of speed):</b> 81.80
<b>Range of movement (ROM):</b> 107.52

## ***Dependant of time***

**Angle**



## ***Angular velocity***



## ***Angle dependant Speed***

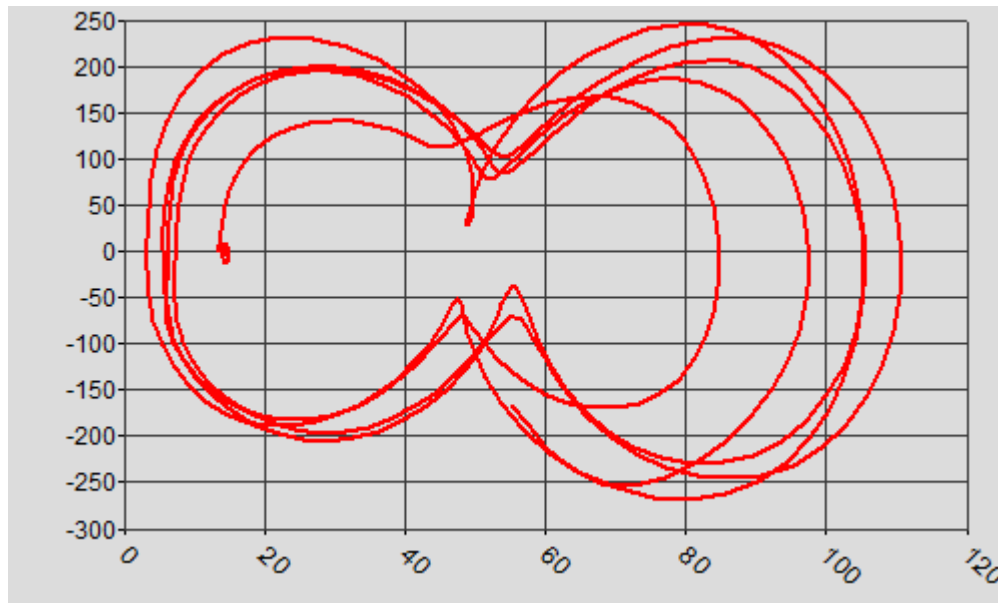


foto1(Imágen no disponible).  
foto2(Imágen no disponible).  
foto3(Imágen no disponible).  
foto4(Imágen no disponible).