

## CERVICAL ROM TEST

Flexion  Extension  
(check appropriate test)

Repeat 3 to 6 times to get a valid set of 3 consecutive trials within 5 degrees or 10%, whichever is greater of the mean trial of the 3 you choose.

**Test 1    Test 2    Test 3**


**Test 4    Test 5    Test 6**


**Occipital Value**

**T-1 Value**

**ROM Results**

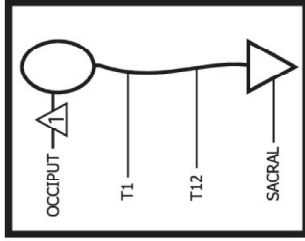
**Occipital Value**

**T-1 Value**

**ROM Results**

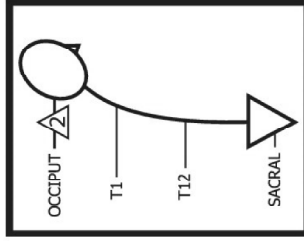
### OCCIPITAL STARTING POSITION

Place unit on top of head. *(Click)*



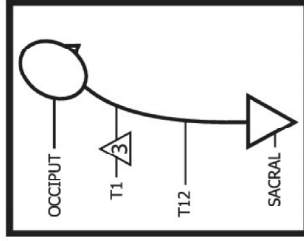
### OCCIPITAL ENDING POSITION

Have patient go through motion. *(Click)*  
Click a third time to get result.



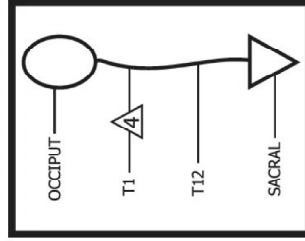
### T-1 STARTING POSITION

With patient in the same position place unit on T-1. *(Click)*



### T-1 ENDING POSITION

Have patient return to neutral position. *(Click)*  
Click a third time to get result.



## LUMBAR ROM TEST

Flexion  Extension  
(check appropriate test)

Repeat 3 to 6 times to get a valid set of 3 consecutive trials within 5 degrees or 10%, whichever is greater of the mean trial of the 3 you choose.

### Test 1 Test 2 Test 3

--	--	--

**T-12 Value**

--	--	--

**S-1 Value**

--	--	--

**ROM Results**

### Test 4 Test 5 Test 6

--	--	--

**T-12 Value**

--	--	--

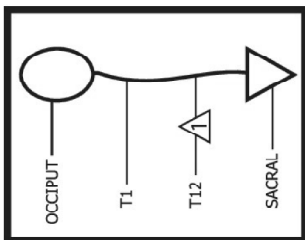
**S-1 Value**

--	--	--

**ROM Results**

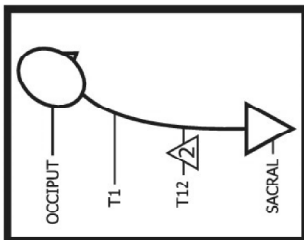
#### T-12 STARTING POSITION

Place unit on T-12. (Click)



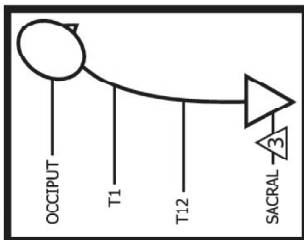
#### T-12 ENDING POSITION

Have patient go through motion. (Click)  
Click a third time to get result.



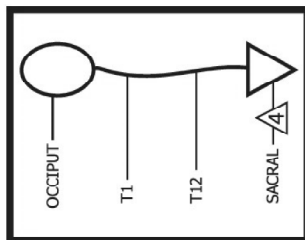
#### S-1 STARTING POSITION

With patient in same position  
place unit on S-1. (Click)



#### S-1 ENDING POSITION

Have patient return to neutral  
position. (Click)  
Click a third time to get result.



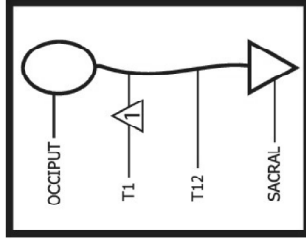
## THORACIC ROM TEST

Flexion  Extension  
( check appropriate test )

Repeat 3 to 6 times to get a valid set of 3 consecutive trials within 5 degrees or 10%, whichever is greater of the mean trial of the 3 you choose.

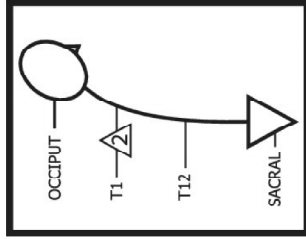
### T-1 STARTING POSITION

Place unit on T-1. (Click)



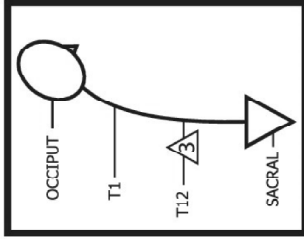
### T-1 ENDING POSITION

Have patient go through motion. (Click)  
Click a third time to get result.



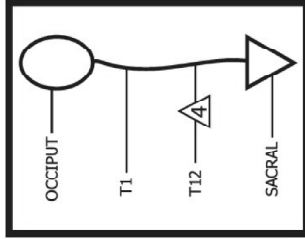
### T-12 STARTING POSITION

With patient in same position.  
place unit on T12. (Click)



### T-12 ENDING POSITION

Have patient return to neutral position. (Click)  
Click a third time to get result.



## Test 1 Test 2 Test 3

--	--	--

**T1 Value**

--	--	--

**T12 Value**

--	--	--

**ROM Results**

## Test 4 Test 5 Test 6

--	--	--

**T1 Value**

--	--	--

**T12 Value**

--	--	--

**ROM Results**