

# WALKING KINETIC ANALYSIS

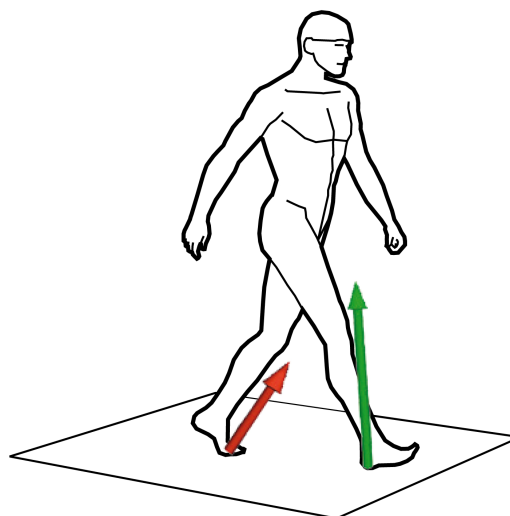
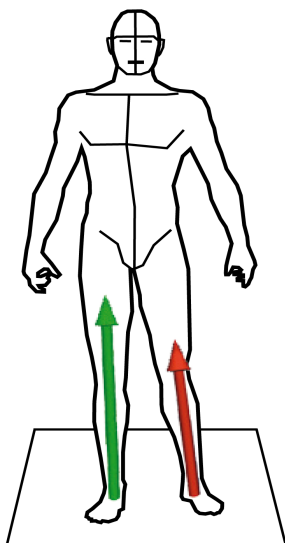
## Final Clinical Report

### Patient Details:

**SURNAME:** TEST  
**NAME:** BTS  
**BIRTHDAY:** 10/1/2000  
**PATHOLOGY:** NORMALE  
**SESSION DATE:** 15/01/2014

### Evaluated Trials:

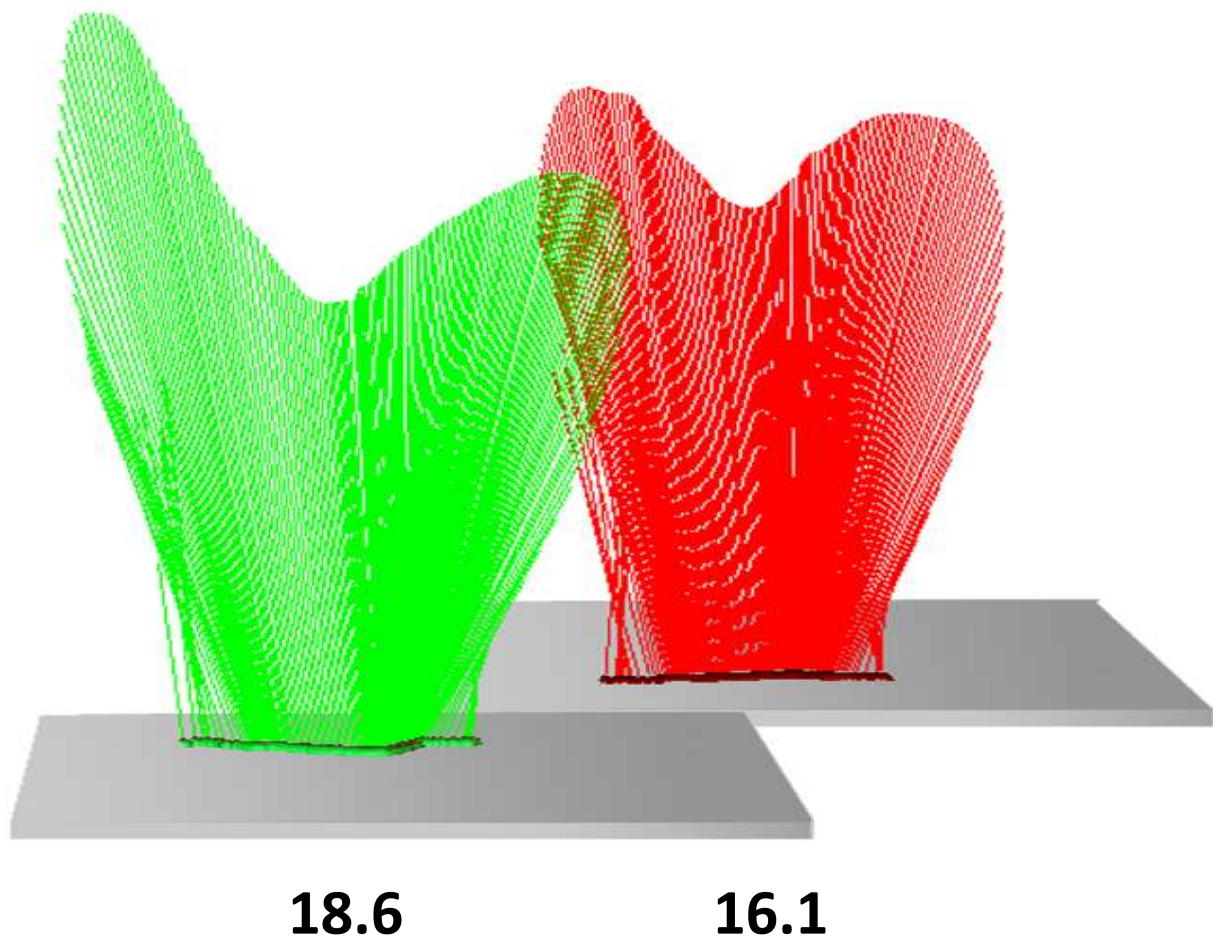
0001~ab~Walking 01



### Anamnesis:

## BUTTERFLY ANALYSIS

### FPS index (Force Profile Score)

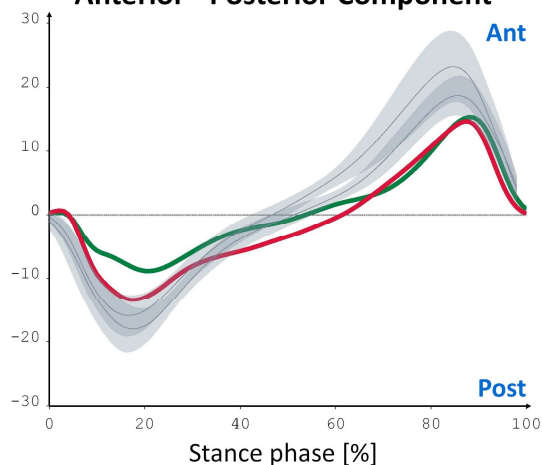


### Normal Score

$$0 < \text{FPS} < 20$$

## BUTTERFLY ANALYSIS

### Anterior - Posterior Component

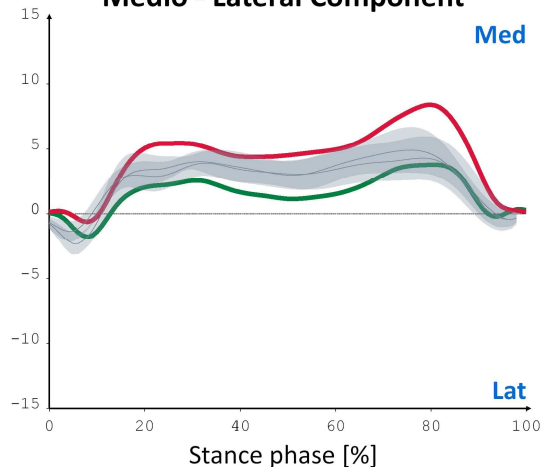


R FPS(ap) **40** **36.4** L FPS(ap)

**Normal Score**

**0 < FPS(ap) < 40**

### Medio - Lateral Component

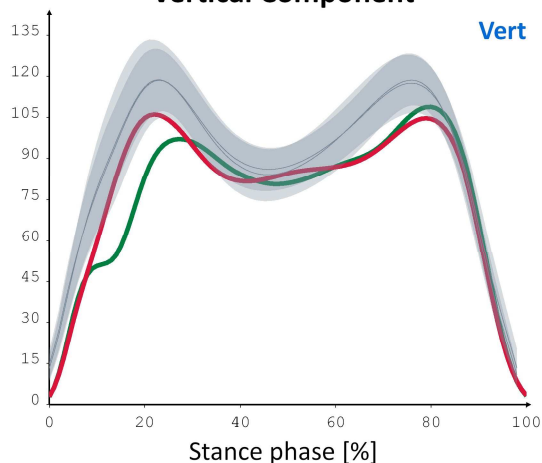


R FPS(ml) **11.7** **18.3** L FPS(ml)

**Normal Score**

**0 < FPS(ml) < 10**

### Vertical Component

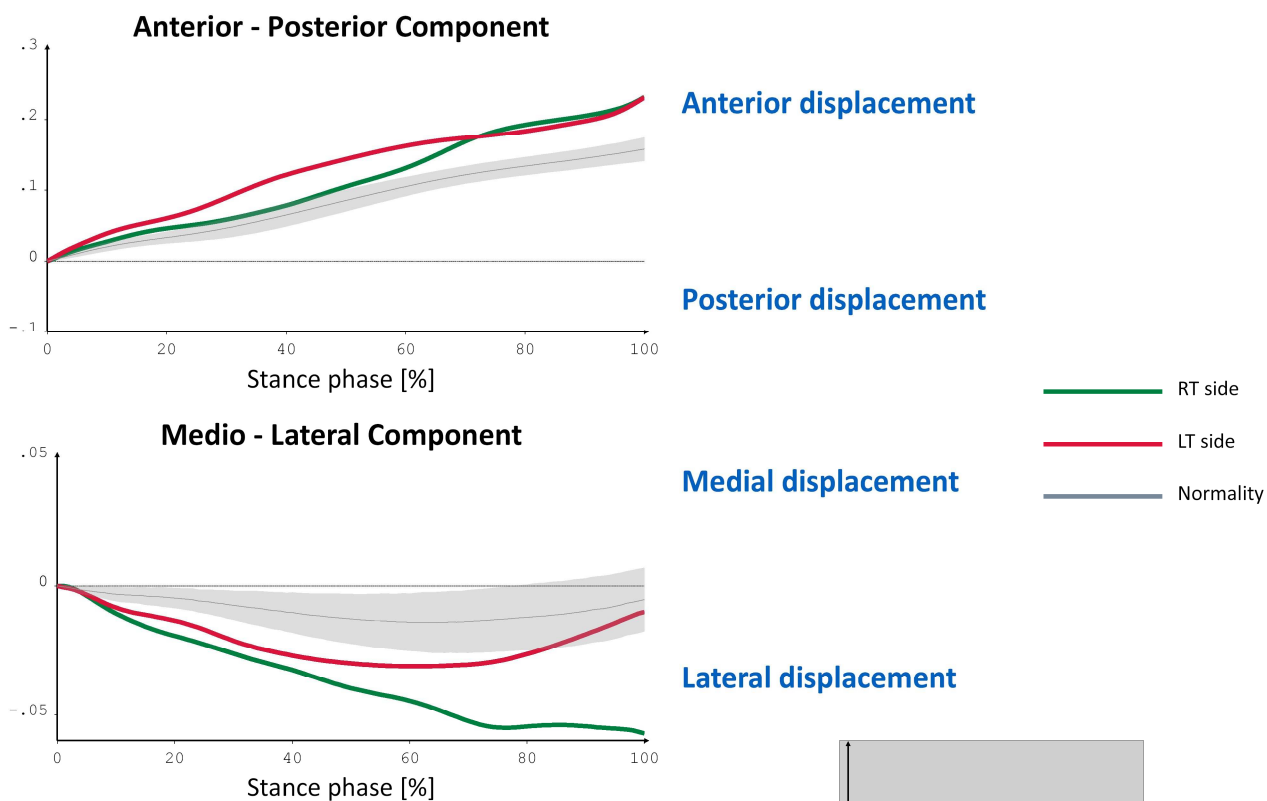


R FPS(v) **13.3** **10.6** L FPS(v)

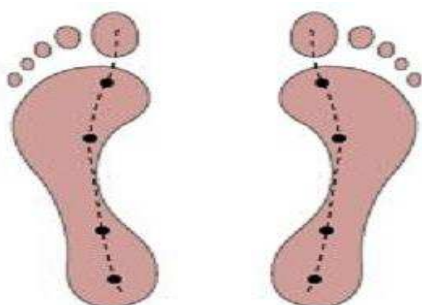
**Normal Score**

**0 < FPS(v) < 15**

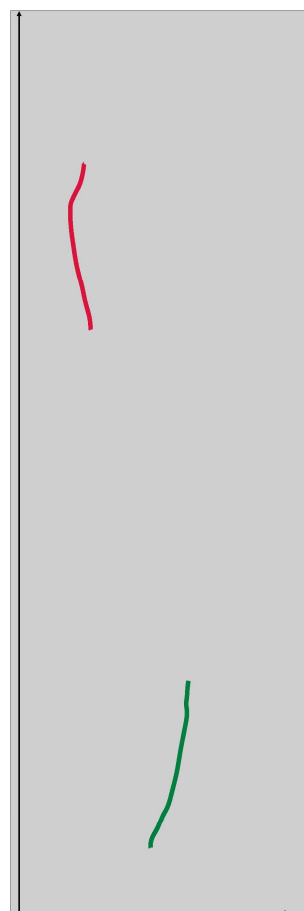
## CoP ANALYSIS



### CoP Normal Pattern

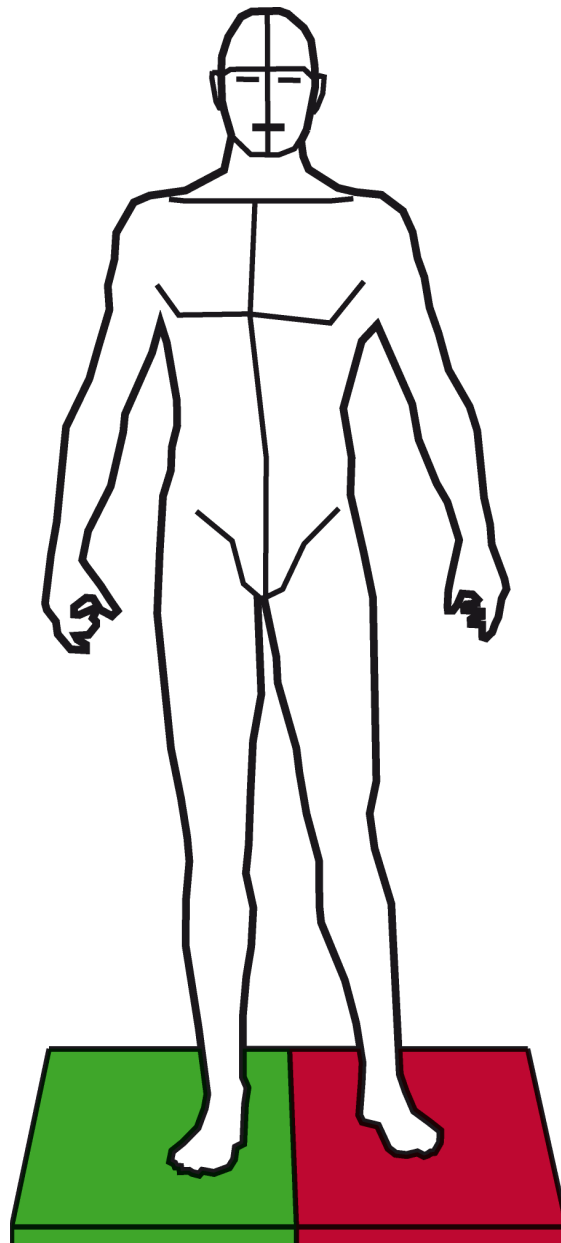


Positive Walking direction



## SYMMETRY EVALUATION

**WEIGHT [kg]:** 96.282



**RT LOAD [%]**

**LT LOAD [%]**

**48.8**

**51.2**

