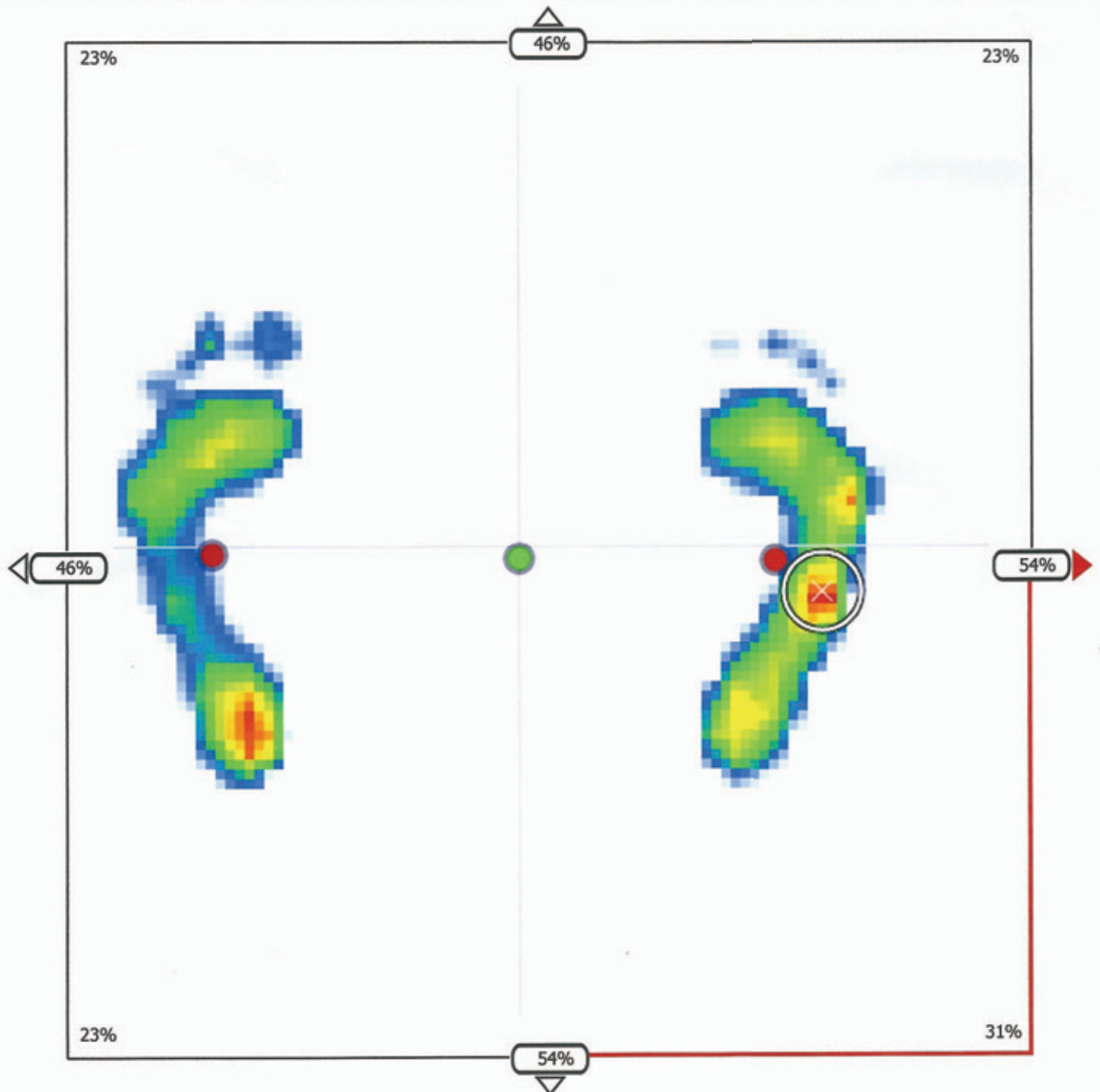


ANALISI BAROPODOMETRICA STATICA

Paziente: MAIRO ITALO
 Eta': 100
 Peso: 70 Kg
 Altezza: 169 cm
 Piede: 40

Note:



PRESSIONE MASSIMA
 926.74 KPa(r) 976.80 KPa(r)
PRESSIONE MEDIA
 317.02 KPa(r) 396.53 KPa(r)
SUPERFICIE
 120.00 cmq 115.00 cmq





ANALISI BAROPODOMETRIA DINAMICA

Paziente: MAIRO ITALO
Eta': 100
Peso: 70 Kg
Altezza: 169 cm
Piede: 40

Note:

PIEDE SINISTRO

Area sinistra 81 cmq | Area totale 138 cmq | Area destra 57 cmq

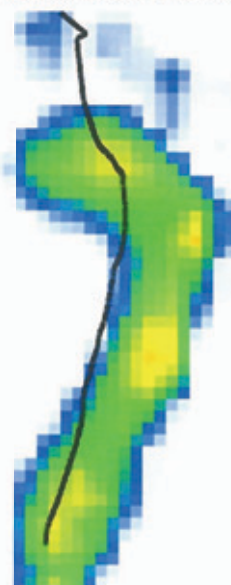
Pressione media: 23.7 KPa



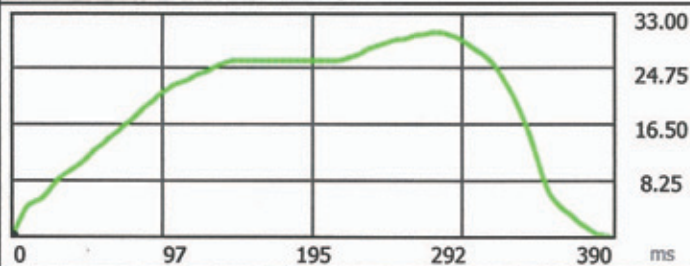
PIEDE DESTRO

Area sinistra 54 cmq | Area totale 135 cmq | Area destra 81 cmq

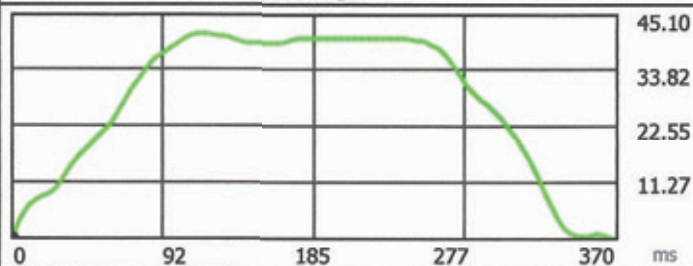
Pressione media: 33.1 KPa



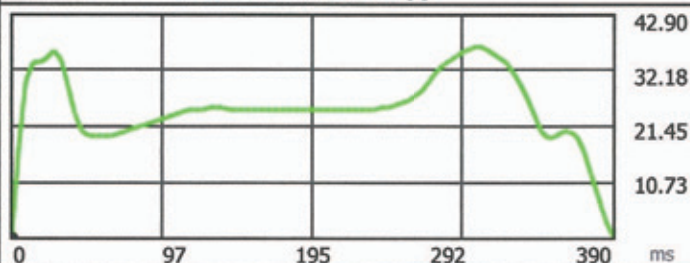
Forza Kgf



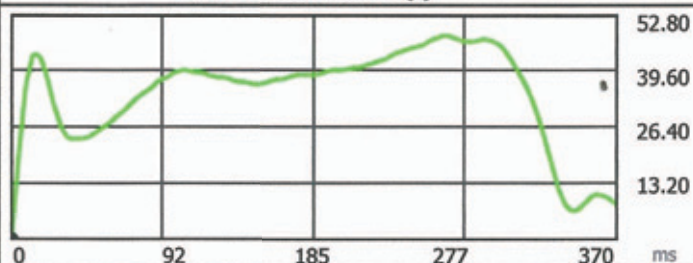
Forza Kgf



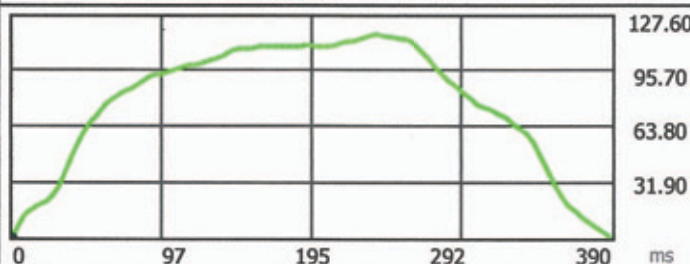
Pressione media KPa(r)



Pressione media KPa(r)



Sensori



Sensori

