

Measure 30s

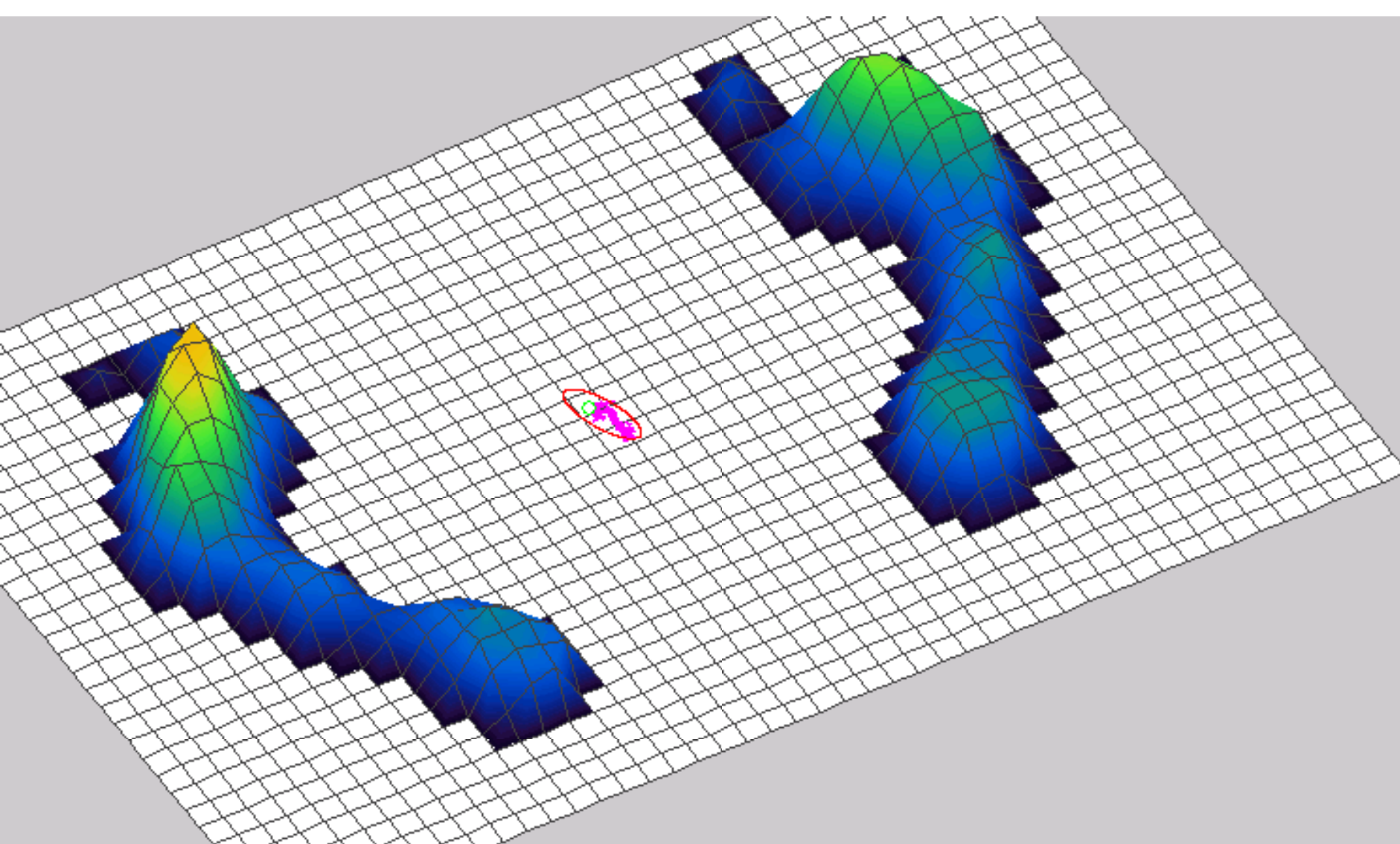
Measure 60s

Measure 90s

Cancel Measure

MCoC x	15,33 cm
MCoC y	24,54 cm
SPL	109,95 cm
SD x	0,59 cm
SD y	0,24 cm
WoE	1,68 cm
HoE	4,19 cm
AoE	5,53 cm <sup>2</sup>
OoE	5,01 °

**Bild: mit Schiene im Oberkiefer**

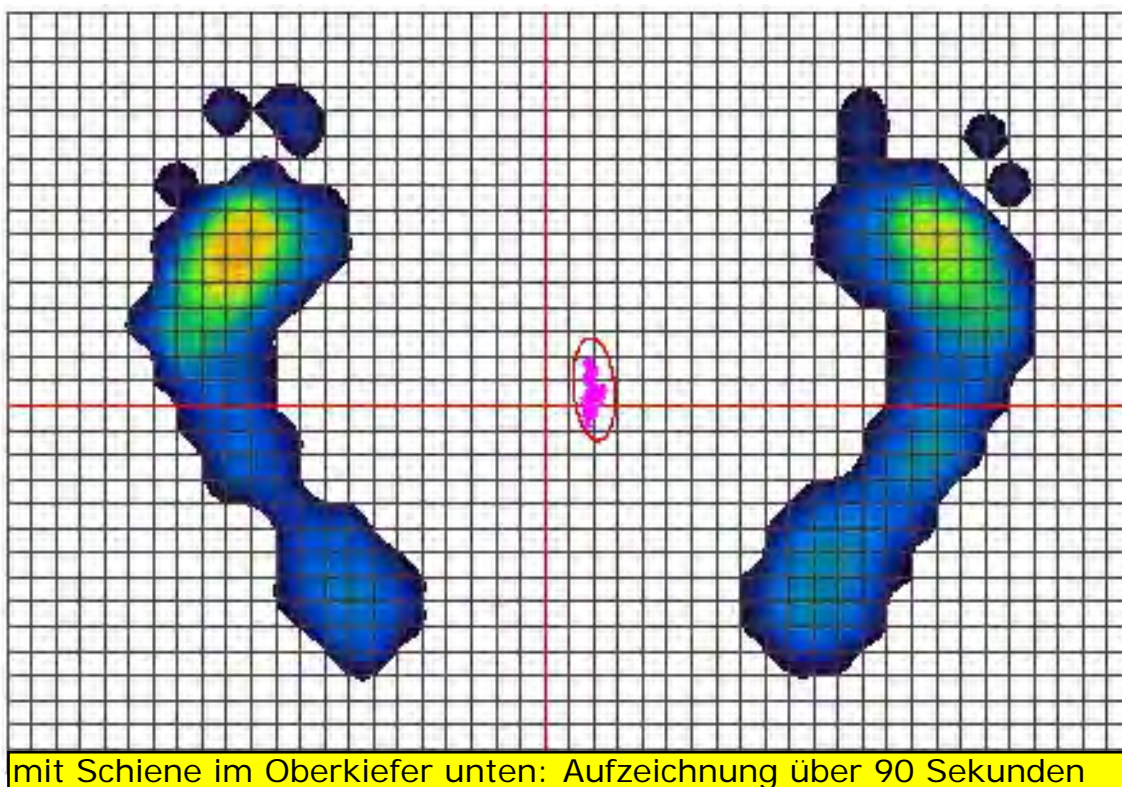


- Measure 30s
- Measure 60s
- Measure 90s
- Cancel Measurement

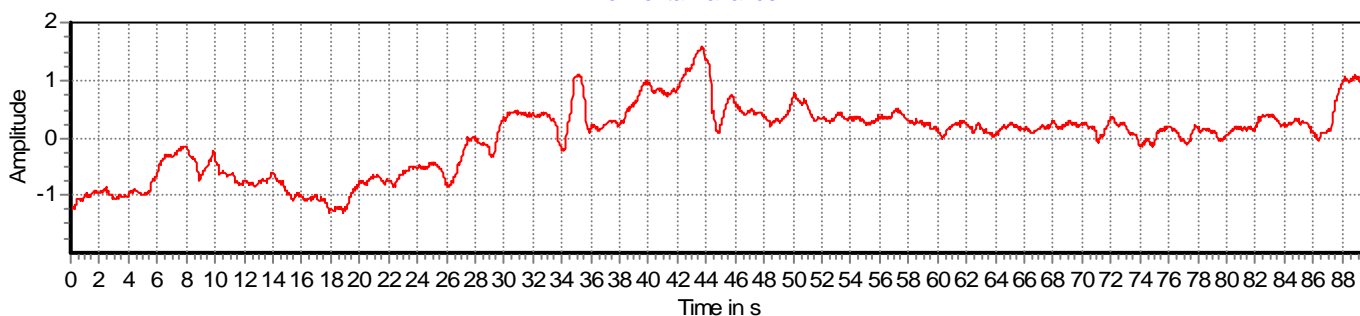
MCoC x	14,47 cm
MCoC y	23,19 cm
SPL	106,42 cm
SD x	0,47 cm
SD y	0,23 cm
WoE	1,27 cm
HoE	3,48 cm
AoE	3,48 cm <sup>2</sup>
OoE	19,19 °

nach Herausnahme der Schiene im Oberkiefer

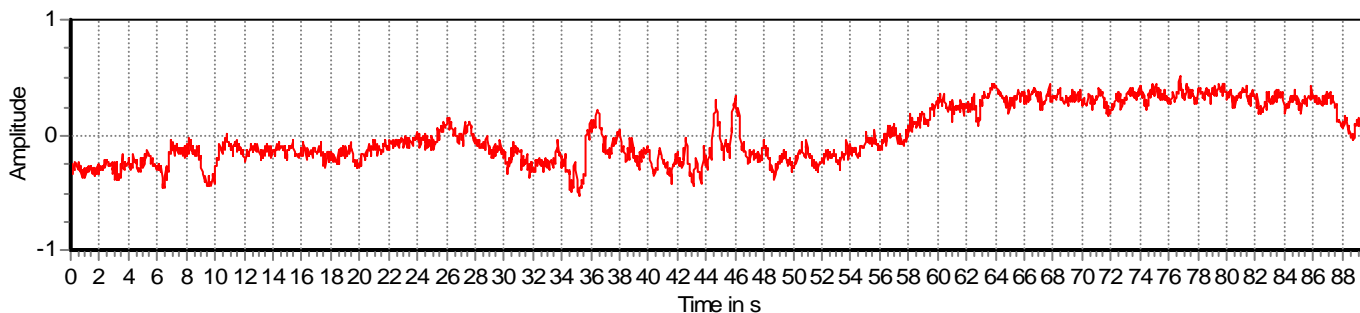
Footprint Balance Report



horizontal variance

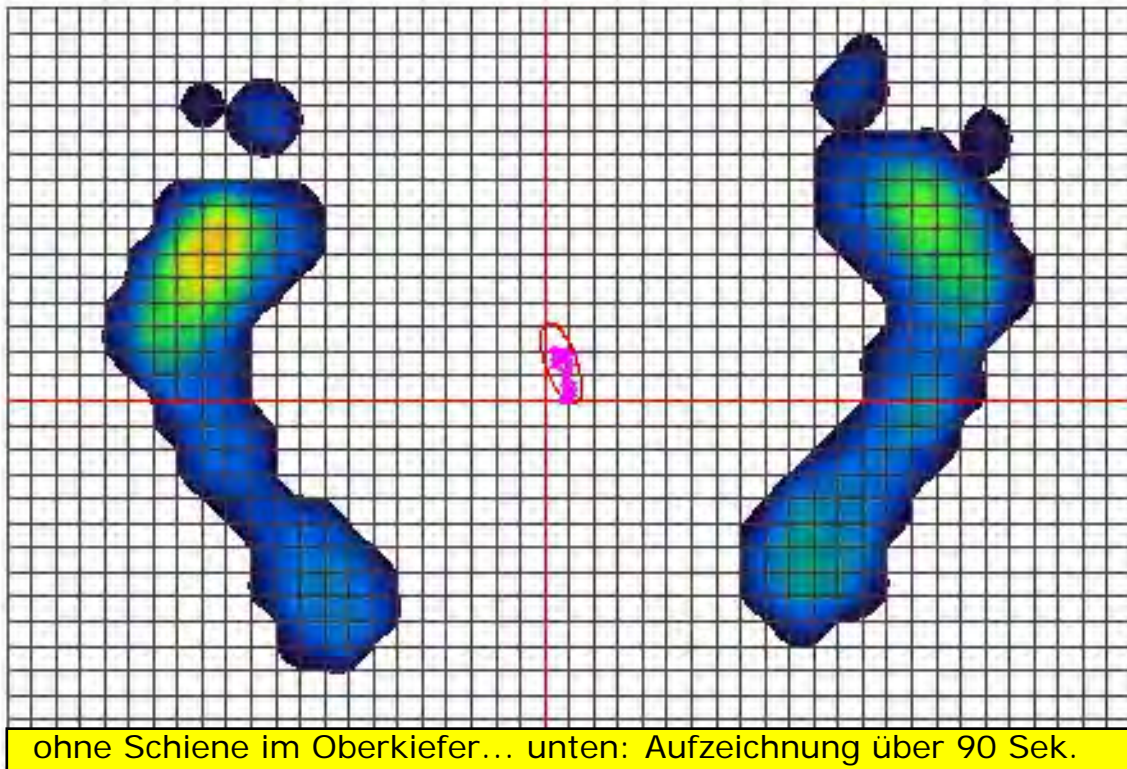


vertical variance

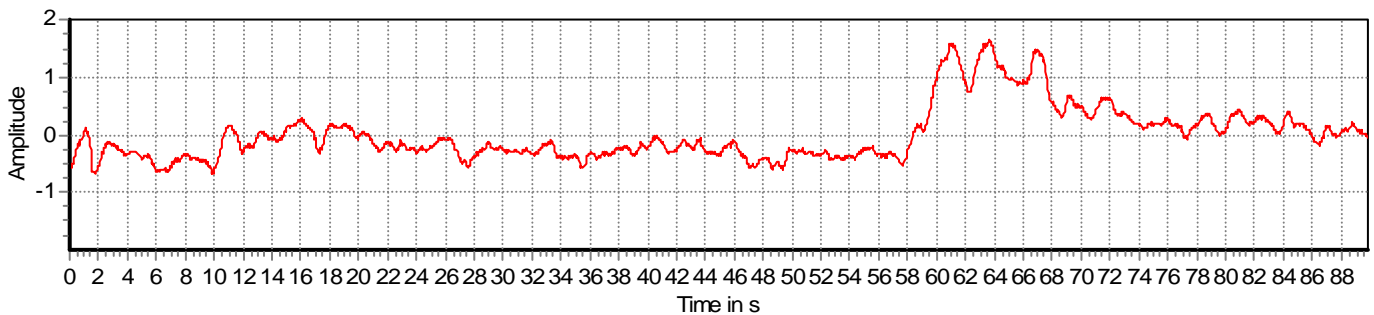


Mean center of COP x (MCoC x)	15,33 cm	Width of ellipse (WoE)	1,68 cm
Mean center of COP y (MCoC y)	24,54 cm	Height of ellipse (HoE)	4,19 cm
Sway path length (SPL)	109,95 cm	Area of ellipse (AoE)	5,53 cm <sup>2</sup>
Standard deviation x (SD x)	0,59 cm	Orient. of ellipse(aoE)	5,01 °
Standard deviation y (SD y)	0,24 cm		

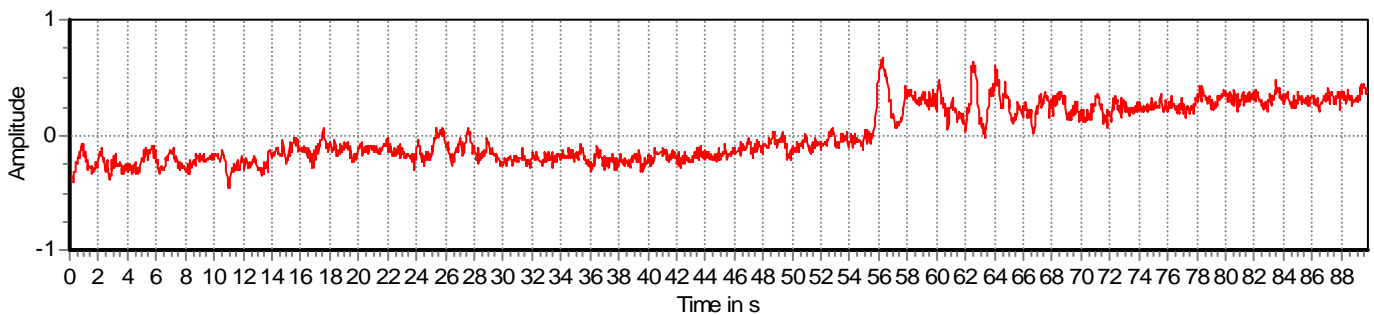
Footprint Balance Report



horizontal variance



vertical variance



Mean center of COP x (MCoC x)	14,47 cm	Width of ellipse (WoE)	1,27 cm
Mean center of COP y (MCoC y)	23,19 cm	Height of ellipse (HoE)	3,48 cm
Sway path length (SPL)	106,42 cm	Area of ellipse (AoE)	3,48 cm <sup>2</sup>
Standard deviation x (SD x)	0,47 cm	Orient. of ellipse(aoE)	19,19 °
Standard deviation y (SD y)	0,23 cm		