

Hundegangananalyse

Patient: Tisza Kloss, 06.05.2015

Aufnahme: 28.03.2023 08:31, Hunde-Ganganalyse, Schritt

Patient

Name	Tisza
Rasse	Vizsla
Geschlecht	Weiblich
Geburtsdatum	06.05.2015
Rückenlänge, cm	63
Schulterhöhe, cm	48
Besitzer	Kloss
Nachname	Kloss

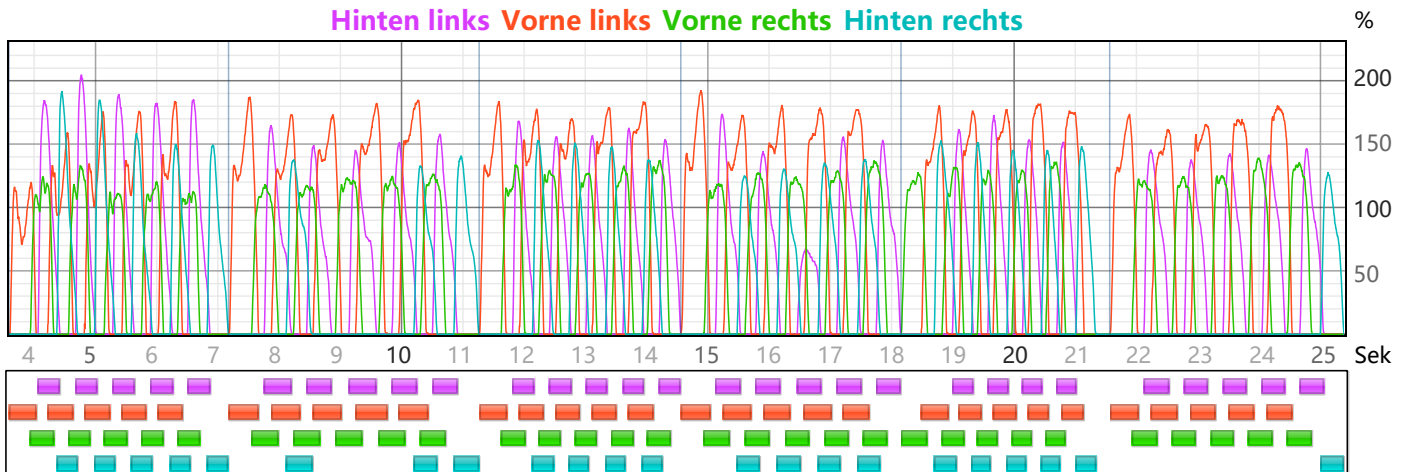
Patientenkommentare

Kommentar zur Aufnahme

Validierung der Schritterkennung

Kraftkurve (% des Körpergewichts)

Hinten links Vorne links Vorne rechts Hinten rechts



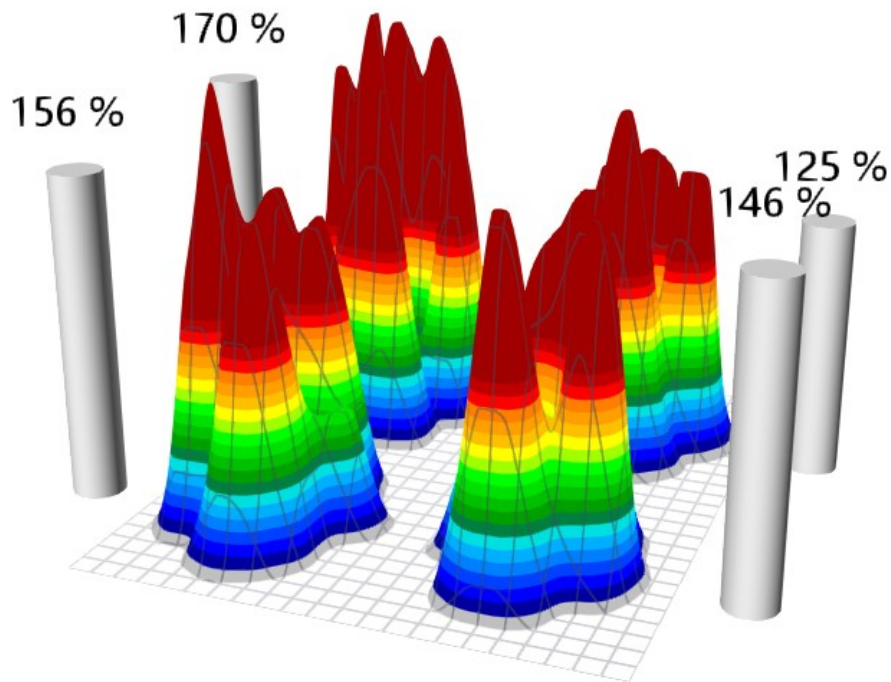
Hundegangananalyse

Patient: Tisza Kloss, 06.05.2015

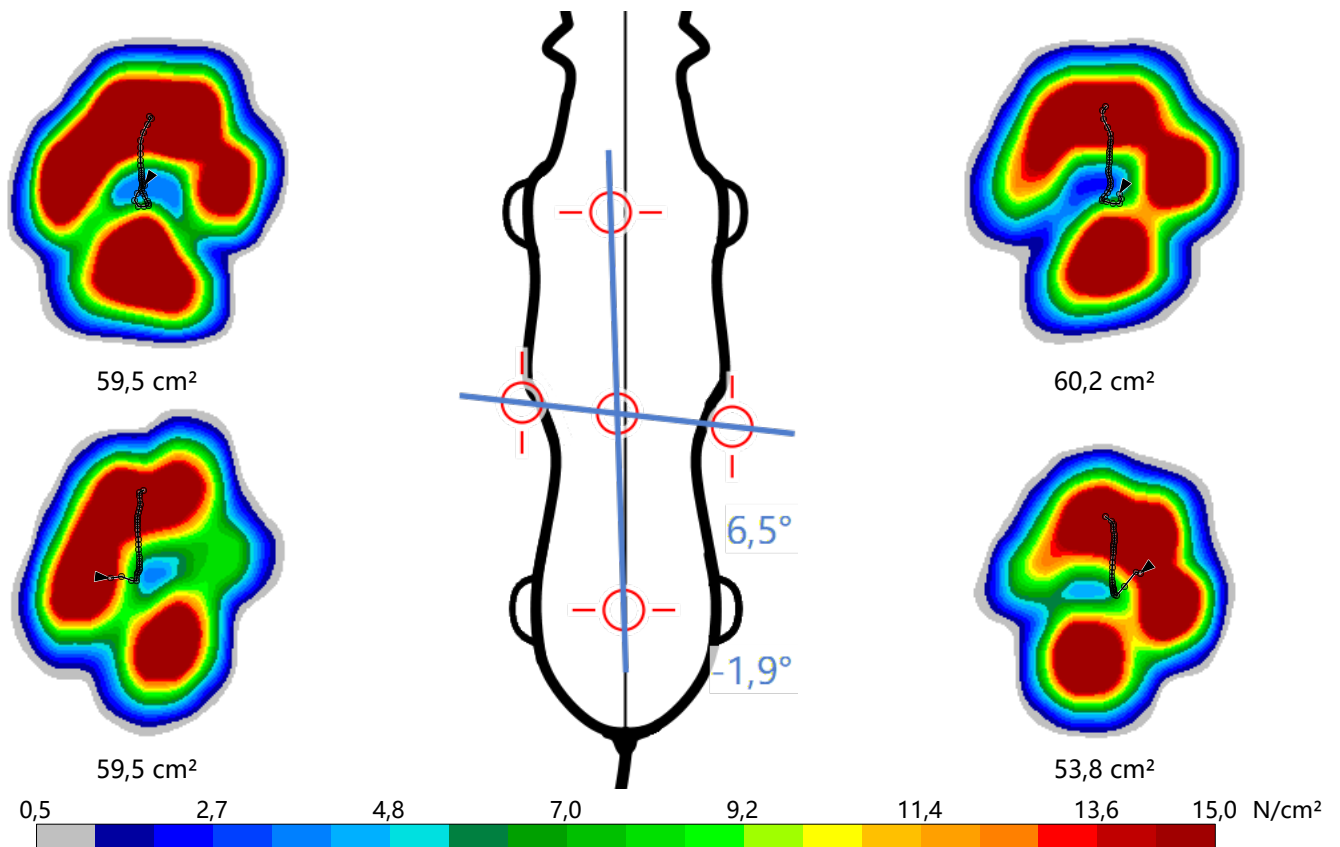
Aufnahme: 28.03.2023 08:31, Hunde-Ganganalyse, Schritt

Mittlere Druck- / Kraftverteilung

Mittlere Kraft (% des Körpergewichts)



Verteilung Körperschwerpunkte



Hundegangananalyse

Patient: Tisza Kloss, 06.05.2015





Aufnahme: 28.03.2023 08:31, Hunde-Ganganalyse, Schritt

Gangparameter





Geometrie

4,8 km/h

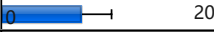

Schrittlänge, cm

Vorne	L	41,8±2,2	
	R	40,9±2,0	
Hinten	L	39,9±2,9	
	R	44,4±2,3	



Verhältnis Länge Schritt/ Gangzyklus, %

Vorne	L	48,8±2,7	
	R	47,7±2,5	
Hinten	L	46,5±3,7	
	R	51,8±2,8	


Spurbreite, cm

Vorne	7,3±2,7	
Hinten	12,1±2,5	


Reichweite Hinten, cm

L	14,2±3,9	
R	16,6±5,5	



Länge Gangzyklus, cm

84,9±17,1	
-----------	---

Kadenz, Schritte/min





191,1±19,0	
------------	---

Symmetrie Index, %





Vorne	31,8±3,7	
Hinten	9,1±2,7	

Phasen



Standphase, %

Vorne	L	68,5±2,5	
	R	62,0±1,7	
Hinten	L	60,4±2,0	
	R	54,2±8,9	

Schwungphase, %





Vorne	L	31,5±2,5	
	R	38,0±1,7	
Hinten	L	39,6±2,0	
	R	45,8±8,9	

Doppelstand, %





Vorne	29,7±3,4	
Hinten	16,1±3,5	

Kräfte

Peak force, N

Vorne	L	444,1	
	R	325,6	
Hinten	L	407,3	
	R	380,3	

Vertikaler Impuls (VI), N·s

Vorne	L	136,1±14,5	
	R	94,1±8,1	
Hinten	L	91,8±10,5	
	R	80,7±7,0	

Hundegangananalyse

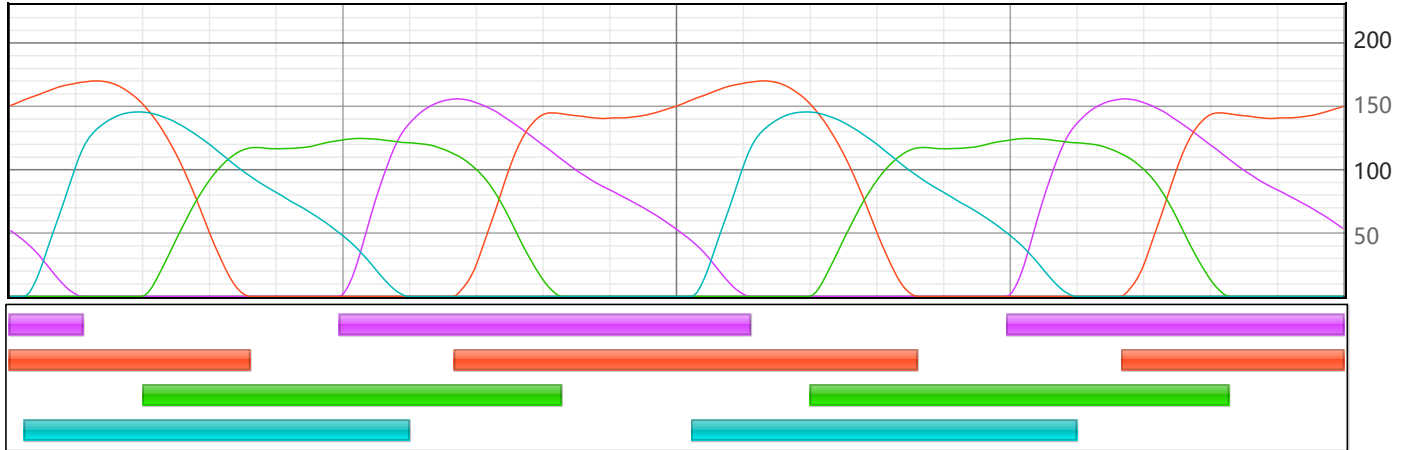
Patient: Tisza Kloss, 06.05.2015

Aufnahme: 28.03.2023 08:31, Hunde-Ganganalyse, Schritt

Kraft (gemittelt)

(% des Körpergewichts)

Hinten links Vorne links Vorne rechts Hinten rechts

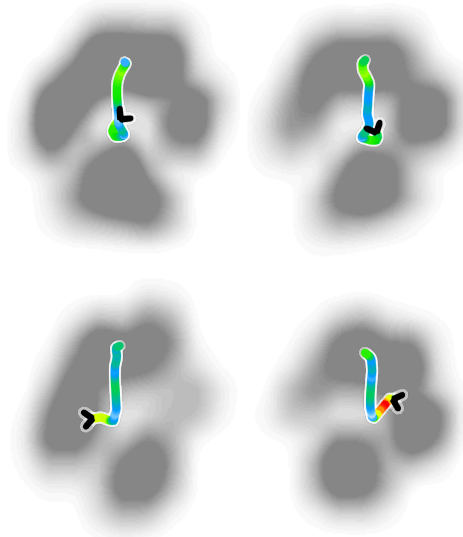


Gangmuster (gemittelt)

Hinten links Vorne links Vorne rechts Hinten rechts



COP - Geschwindigkeit (gemittelt)



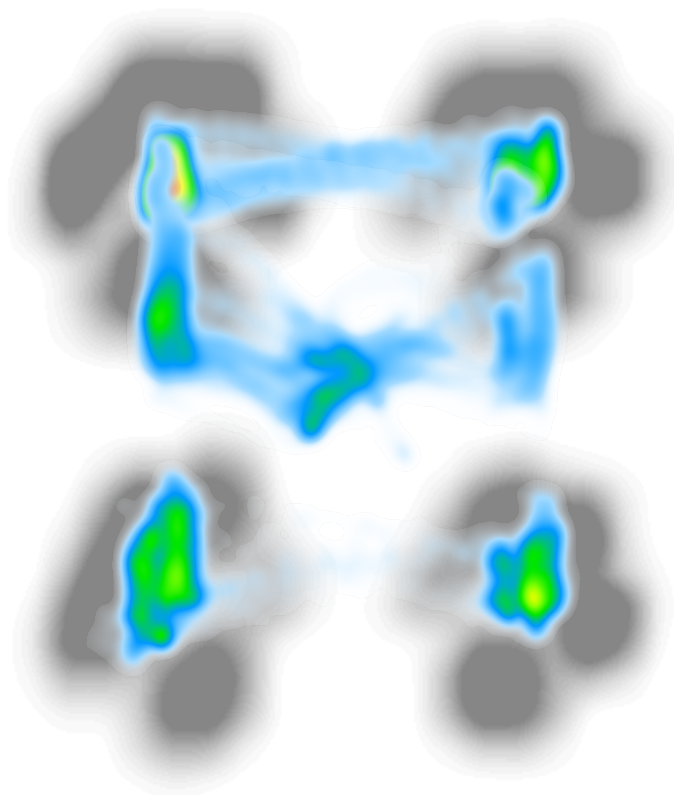
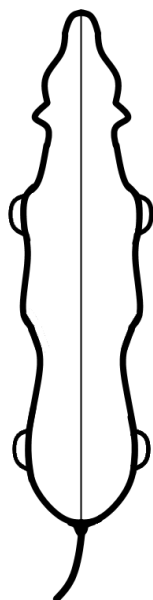
Hundeganganalyse

Patient: Tisza Kloss, 06.05.2015

Aufnahme: 28.03.2023 08:31, Hunde-Ganganalyse, Schritt

COP-Dichte

Kombiniert



Separat

