

Weight BCS MCS

Date:

Patient ID:

Diagnose/Healing stage

Helpplayers

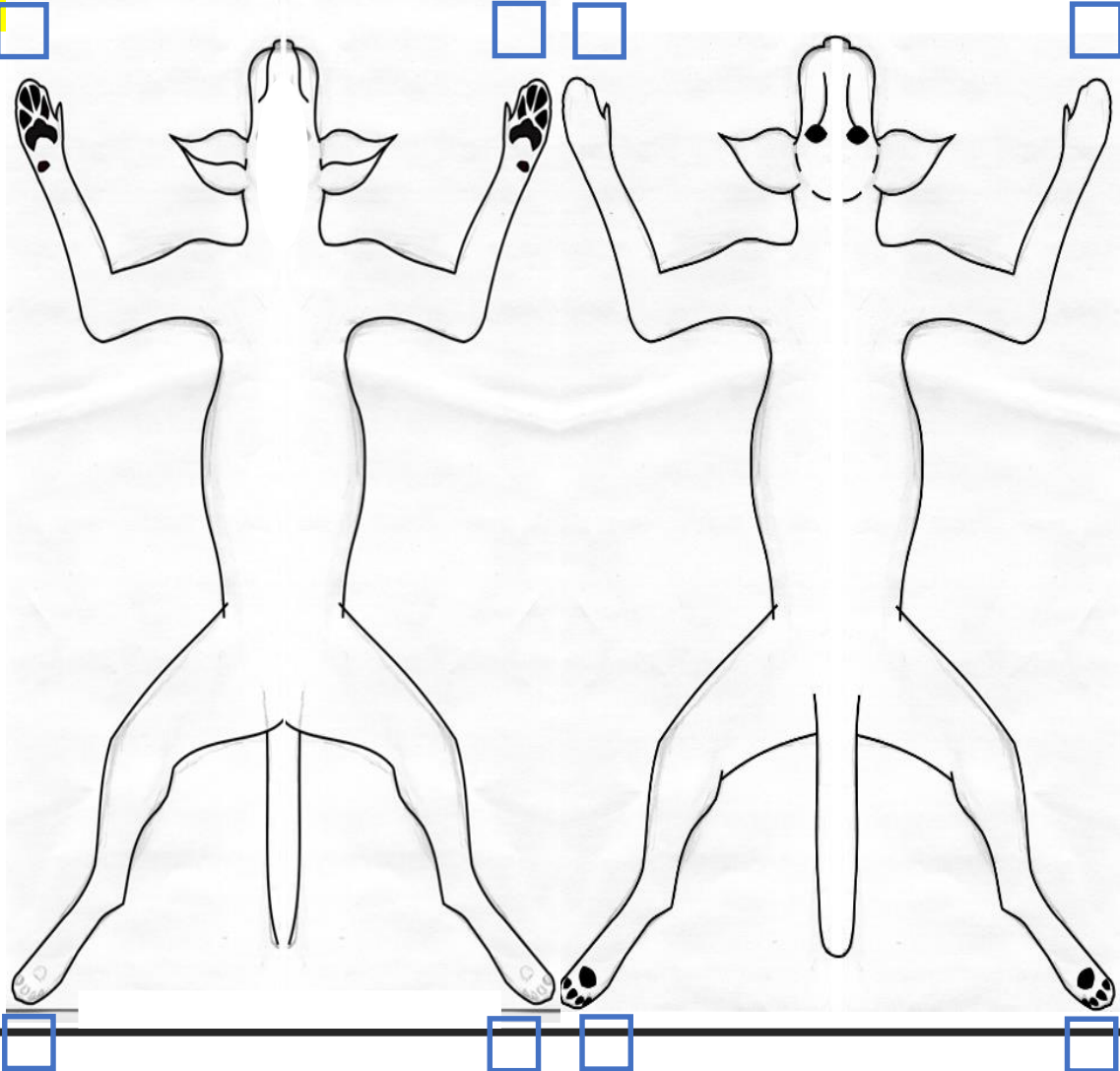
Myology

Name pet:	Breed Gender Age	Usage	Actual activity	Post it
Goniometry	Endfeels	Muscle gir	Weight / BCS / MCS	
Problemlist / Goal	Therapeutic plan		Comparison	

Save button

Export to.....

Delete button



Weight

Date:

Patient ID:

Diagnose/Healing stage

Helpers

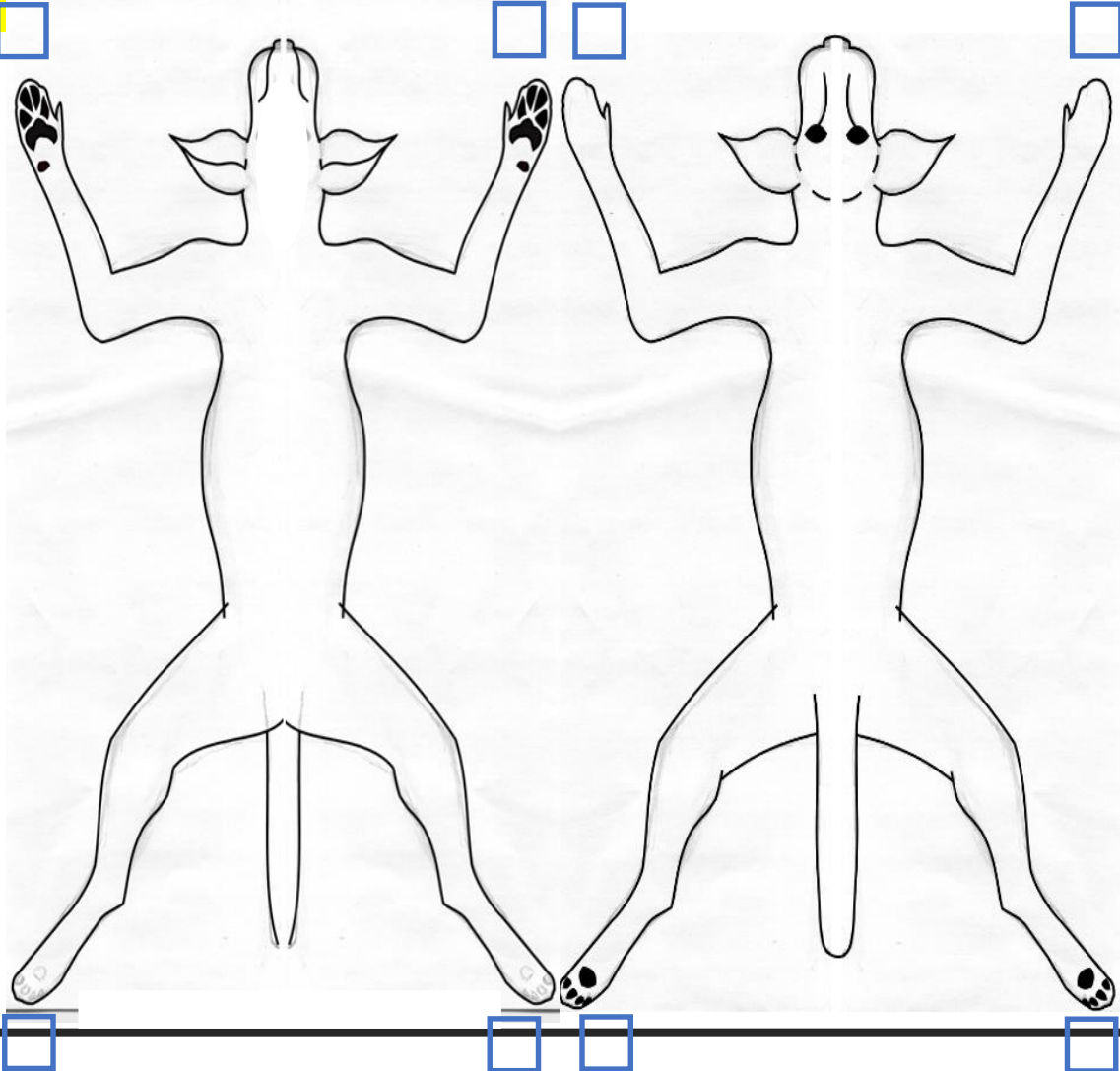
Myology

Name pet:	Breed Gender Age	Usage	Actual activity	Post it
Goniometry	Endfeels	Muscle gir	Weight / BCS / MCS	
Problemist / Goal	Therapeutic plan		<div><div>• Weight</div><div>• BCS</div><div>• MCS</div></div>	

Save button

Export to.....

Delete button



Date:

Patient ID:

Diagnose/Healing stage

Helpplayers

Myology

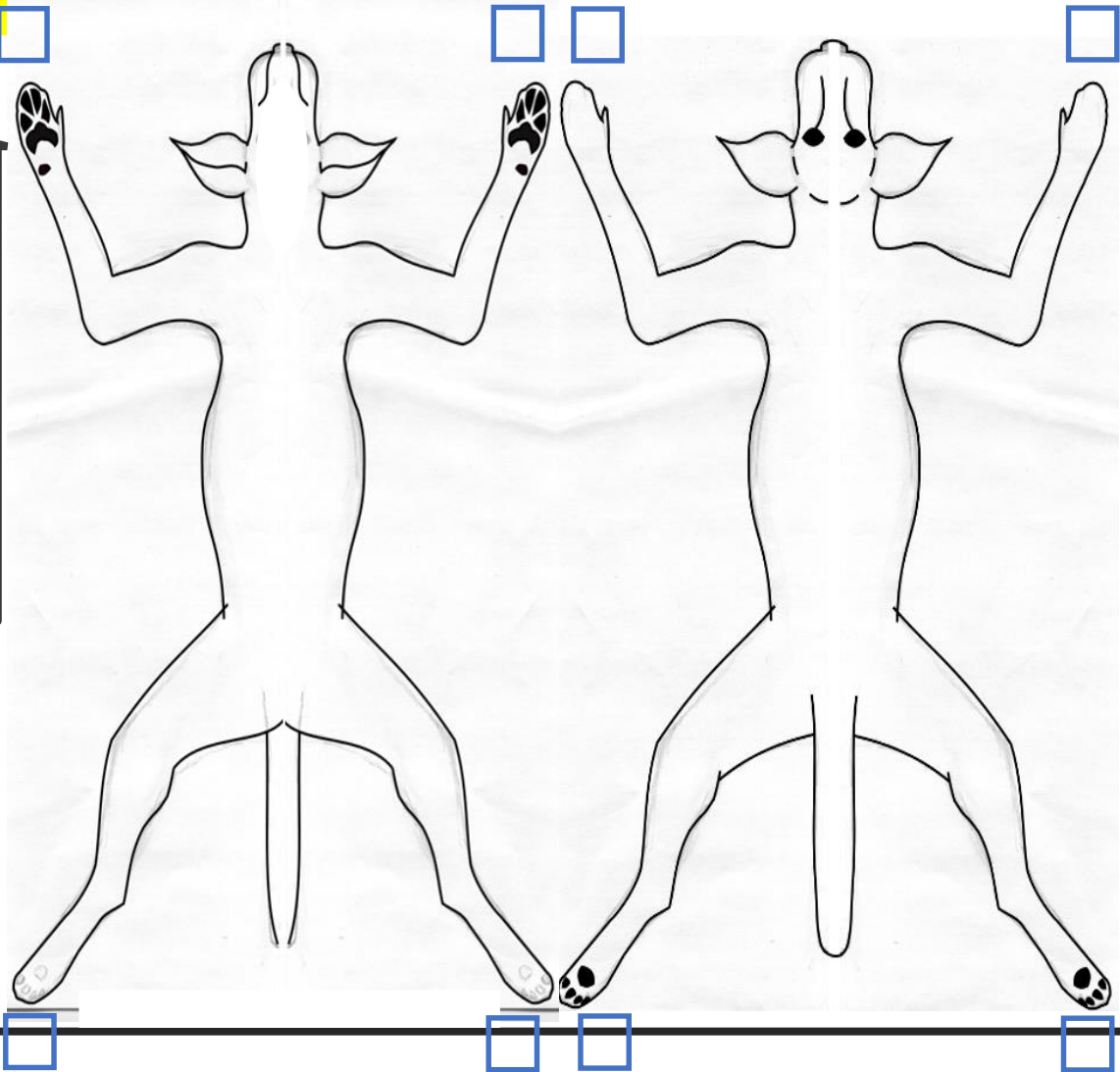
Name pet:	Breed Gender Age	Usage	Actual activity	Post it
Goniometry	Endfeels	Muscle gir	Weight / BCS / MCS	
Problemlist / Goal	Thera			

- Weight
 - Register
 - Measure unit
 - Measurement
 - Convert outcome
 - Show Diagram
- BCS
- MCS

Save button

Export to.....

Delete button



Date:

Patient ID:

Diagnose/Healing stage

Helpplayers

Myology

Name pet:	Breed Gender Age	Usage	Actual activity	Post it
Goniometry	Endfeels	Muscle gir	Weight / BCS / MCS	
Problemlist / Goal	Thera			

Weight

Register

Measure unit

POUNDS (LB)

KILOGRAMM (kg)

Convert outcome

Show Diagram

BCS

MCS

Save button

Export to.....

Delete button

A line drawing of a dog lying on its back, used for physical therapy assessment. There are blue squares marking measurement points on the front paws, hind paws, and the spine. The dog's head is at the top, and its tail is at the bottom.

Esc	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11	F12	Del	
`	1	2	3	4	5	6	7	8	9	0	-	=	Backsp	
Tab	q	w	e	r	t	y	u	i	o	p	[]	\	
Caps	a	s	d	f	g	h	j	k	l	;	'		Enter	
Shift	`	z	x	c	v	b	n	m	,	.	/		Shift	
Ctrl	Win	Alt							AltGr	Menu	Ctrl	Slider		

A diagram showing three buttons arranged horizontally. The first button is red and labeled "Save button". The second button is white with a black border and labeled "Export to.....". The third button is white with a black border and labeled "Delete button".

Date:

Patient ID:

Diagnose/Healing stage

Helpers

Myology

Name pet:	Breed Gender Age	Usage	Actual activity	Post it
Goniometry	Endfeels	Muscle gir	Weight / BCS / MCS	
Problemist / Goal	Thera			

Weight

Register

Measure unit

Measurement

Convert outcome

Show Diagram

BCS

MCS

Save button

Export to.....

Delete button

Diagram illustrating a 1D lattice system with 10 sites. The lattice is divided into two regions: the left region (sites 1-5) contains particles of different colors (pink, yellow, blue, green, red), and the right region (sites 6-8) contains 'Helpers' (grey, red, blue) and 'Myology' (black, red, blue). The rightmost two sites (9-10) are empty. A legend on the right shows 'Helpers' and 'Myology' labels.

The image contains two line drawings of a dog, likely a Weimaraner, lying down. The dog on the left is lying on its back, with its front legs extended upwards and its hind legs extended outwards. The dog on the right is lying on its side, with its front legs extended upwards and its hind legs extended outwards. There are blue squares marking specific points of interest: one at the top left corner, one at the top center, one at the top right corner, one at the bottom left corner, one at the bottom center, and one at the bottom right corner. The drawings are simple line art with no shading.

- Diagram illustrating the layout of buttons in the top right corner of the application window. The buttons are arranged horizontally and labeled as follows:

 - Save button
 - Export to.....
 - Delete button

Date:

Patient ID:

Diagnose/Healing stage



esteve

Name pet:	Breed Gender Age	Usage	Actual activity	Post it
-----------	------------------------	-------	--------------------	---------

Goniometry	Endfeels	Muscle girth	Weight / BCS / MCS
------------	----------	--------------	--------------------

Problemlist / Goal	<ul style="list-style-type: none">Register<ul style="list-style-type: none">Measure unitMeasure site / positionMeasurementConvert outcomeShow Diagram			
--------------------	---	--	--	--

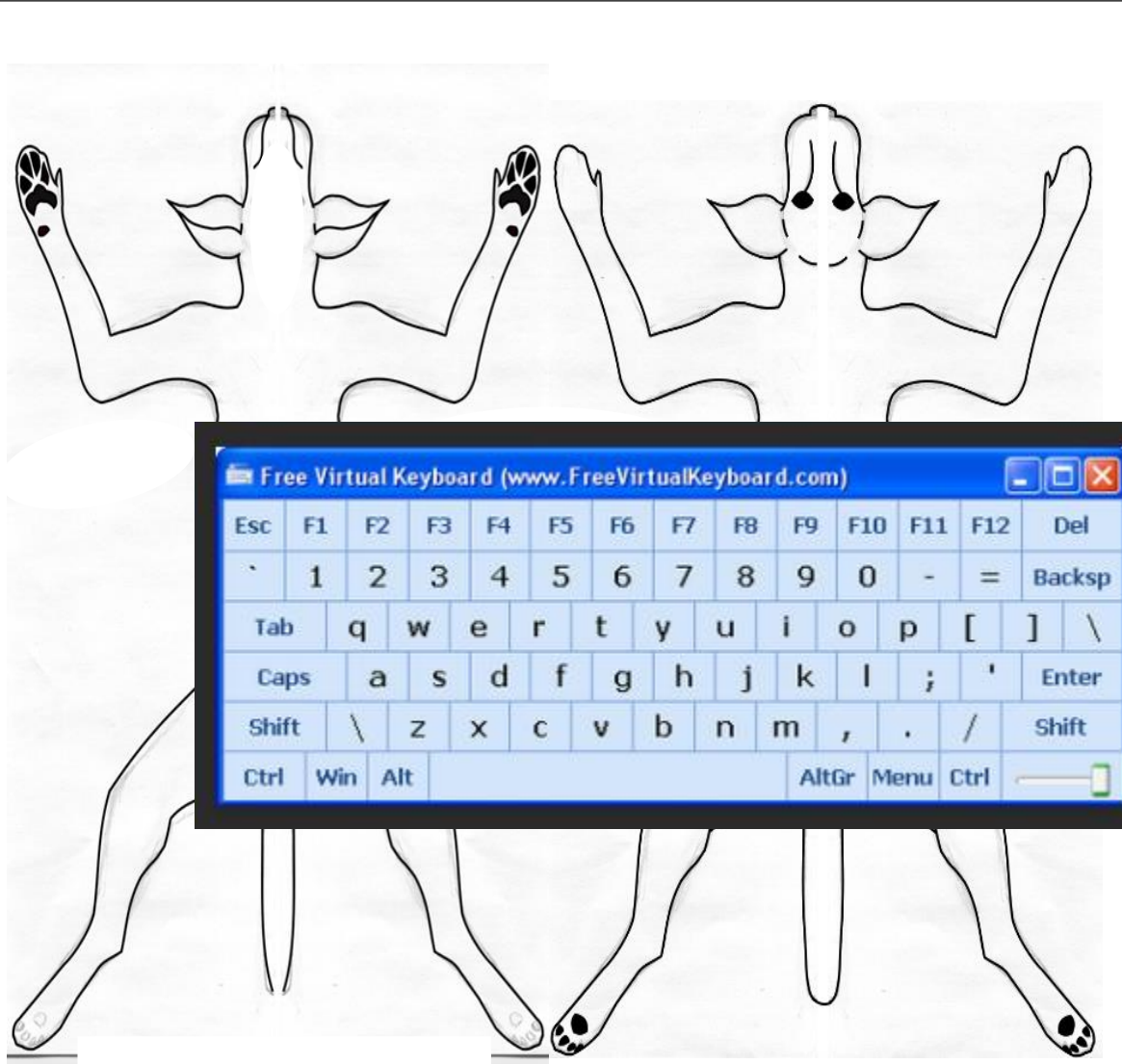
Datei Start Einfügen Seitenlayout Formeln Daten Überprüfen Ansicht Hilfe Was möchten								
Einfügen								
Zwischenablage								
Schriftart Ausrichtung Zahl								
A10								
A	B	C	D	E	F	G	H	I
1	Timetable	Kilogramms						
2	Date 1	8,7						
3	Date 2	8,5						
4	Date 3	8,5						
5	Date 4	7,7						
6	Date 5	7,3						
7	Date 6	7,8						

Save button

Export to.....

Delete button

Helpplayers



Date:

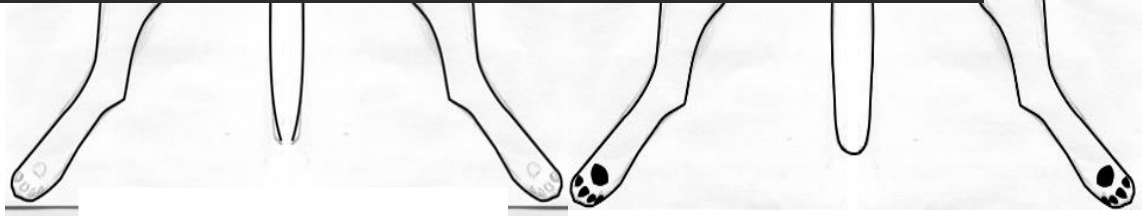
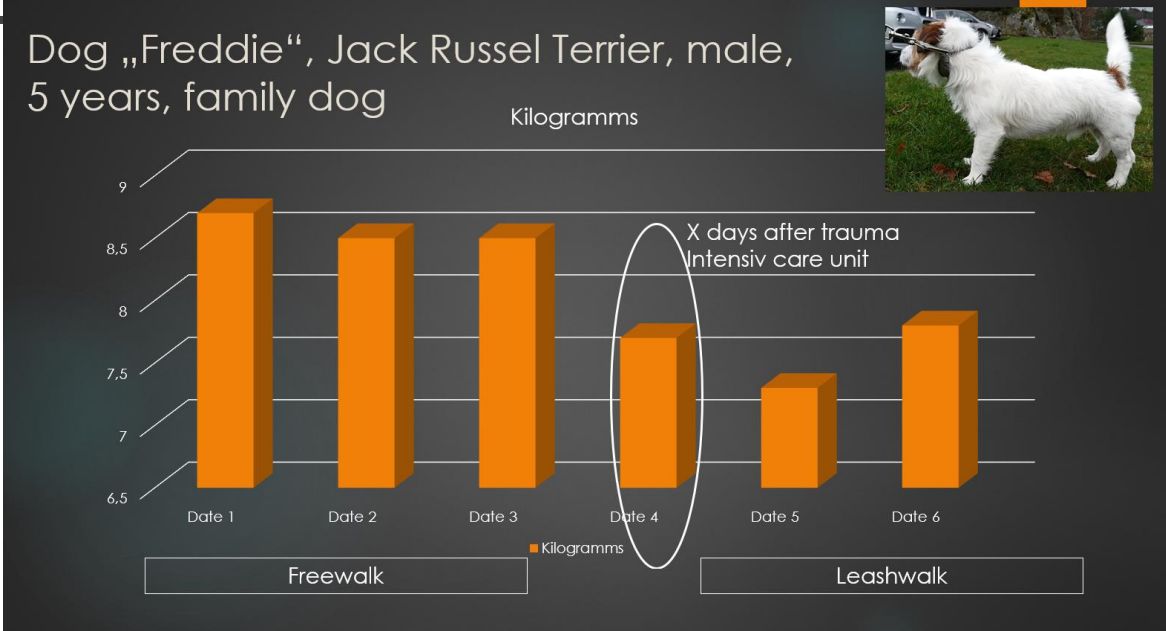
Patient ID:

Diagnose/Healing stage



Name pet:	Breed Gender Age	Usage	Actual activity	Post it
Goniometry	Endfeels	Muscle girth	Weight / BCS / MCS	
Problemist / Goal	Register			

Helpplayers



Save button

Export to.....

Delete button

BCS

Date:

Patient ID:

Diagnose/Healing stage

Helpers

Myology

Name pet:	Breed Gender Age	Usage	Actual activity	Post it
Goniometry	Endfeels	Muscle gir	Weight / BCS / MCS	
Problemist / Goal	Therapeutic plan		<div><div></div><div>• Weight</div><div>• BCS</div><div>• MCS</div></div>	

Save button

Export to.....

Delete button

A diagram of a dog lying on its back, used for physical therapy assessment. Blue squares are placed at the head, front paws, chest, and hind legs, likely indicating points of interest or measurement.

Date:		Patient ID:		Diagnose/Healing stage								<input type="button" value="+"/> <input type="button" value="-"/>		
Name pet:	Breed	Gender	Age	Usage	Actual activity	Post it							Helpplayers	
													Myology	
Goniometry	Endfeels	Muscle size	Weight / PCS / MCS											

ACTUAL STATUS	BCS
	1 / 9
	2 / 9
	3 / 9
	4 / 9
	5 / 9
	6 / 9
	7 / 9
	8 / 9
	9 / 9

TOO THIN

1 Ribs, lumbar vertebrae, pelvic bones and all bony prominences evident from a distance. No discernible body fat. Obvious loss of muscle mass.

2 Ribs, lumbar vertebrae and pelvic bones easily visible. No palpable fat. Some evidence of other bony prominence. Minimal loss of muscle mass.

3 Ribs easily palpated and may be visible with no palpable fat. Tops of lumbar vertebrae visible. Pelvic bones becoming prominent. Obvious waist and abdominal tuck.

IDEAL

4 Ribs easily palpable, with minimal fat covering. Waist easily noted, viewed from above. Abdominal tuck evident.

5 Ribs palpable without excess fat covering. Waist observed behind ribs when viewed from above. Abdomen tucked up when viewed from side.

TOO HEAVY

6 Ribs palpable with slight excess fat covering. Waist is discernible viewed from above but is not prominent. Abdominal tuck apparent.

7 Ribs palpable with difficulty; heavy fat cover. Noticeable fat deposits over lumbar area and base of tail. Waist absent or barely visible. Abdominal tuck may be present.

8 Ribs not palpable under very heavy fat cover, or palpable only with significant pressure. Heavy fat deposits over lumbar area and base of tail. Waist absent. No abdominal tuck. Obvious abdominal distention may be present.

9 Massive fat deposits over thorax, spine and base of tail. Waist and abdominal tuck absent. Fat deposits on neck and limbs. Obvious abdominal distention.

The BODY CONDITION SYSTEM was developed at the Niles Pet Care Center and has been validated as documented in the following publications:
Hawley D, Bortone JW, Meyers T, et al. Comparison of body fat estimates by dual-energy x-ray absorptiometry and dissection aside dietetics in client owned dogs. *Comparative* 2011; 23 (RA): 79.
Lofgren OF. Development and Validation of a Body Condition Score System for Dogs. *Canine Practice* May/August 1997; 22:10-15.

Save button
Export to.....

Date:

Patient ID:

Diagnose/Healing stage

Helpplayers

Myology

Name pet:	Breed	Gender	Usage	Actual activity	Post it
Goniometry	Endfeels	Muscle gir	Weight / BCS / MCS		
Problemist / Goal	Thera				

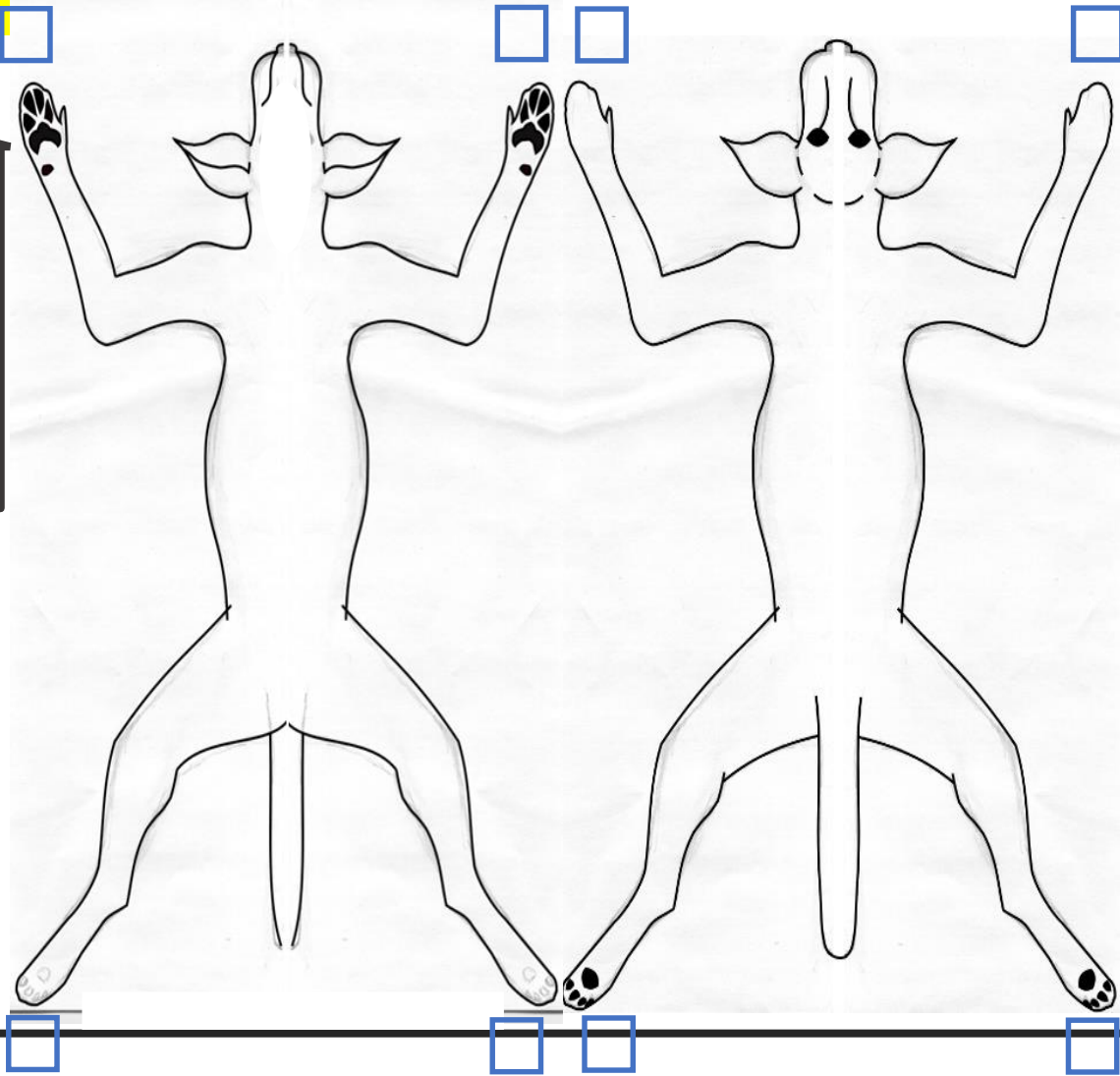
- Weight
- BCS
 - Register
 - Show Diagram
- MCS
- Combine

I have to think about the way how to show a diagramm of BCS, as well as to show a diagramm incl. Weight and MCS

Save button

Export to.....

Delete button



Date:

Patient ID:

Diagnose/Healing stage

Helpplayers

Myology

Name pet:

Breed

Gender

Age

Usage

Actual activity

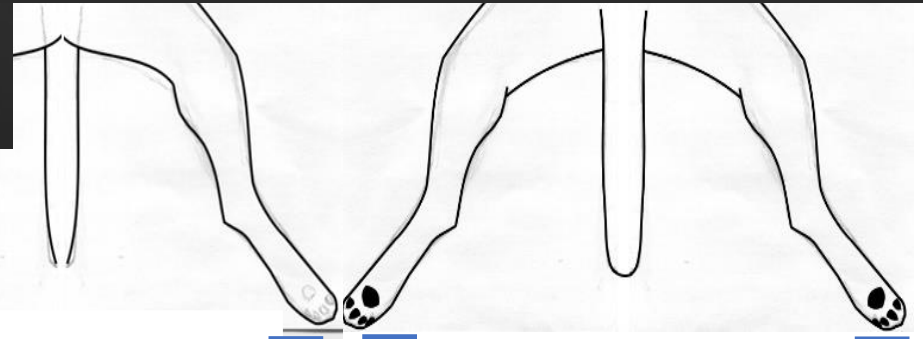
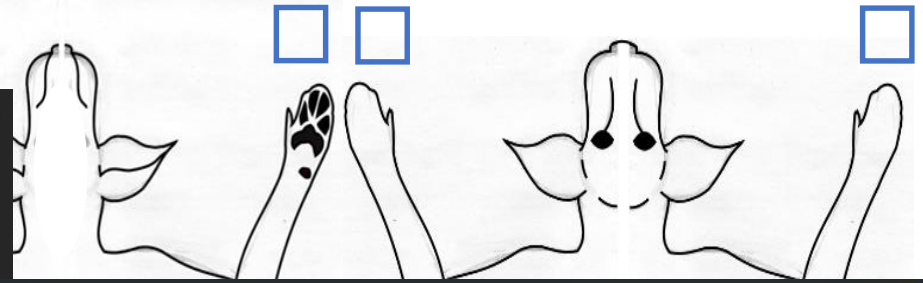
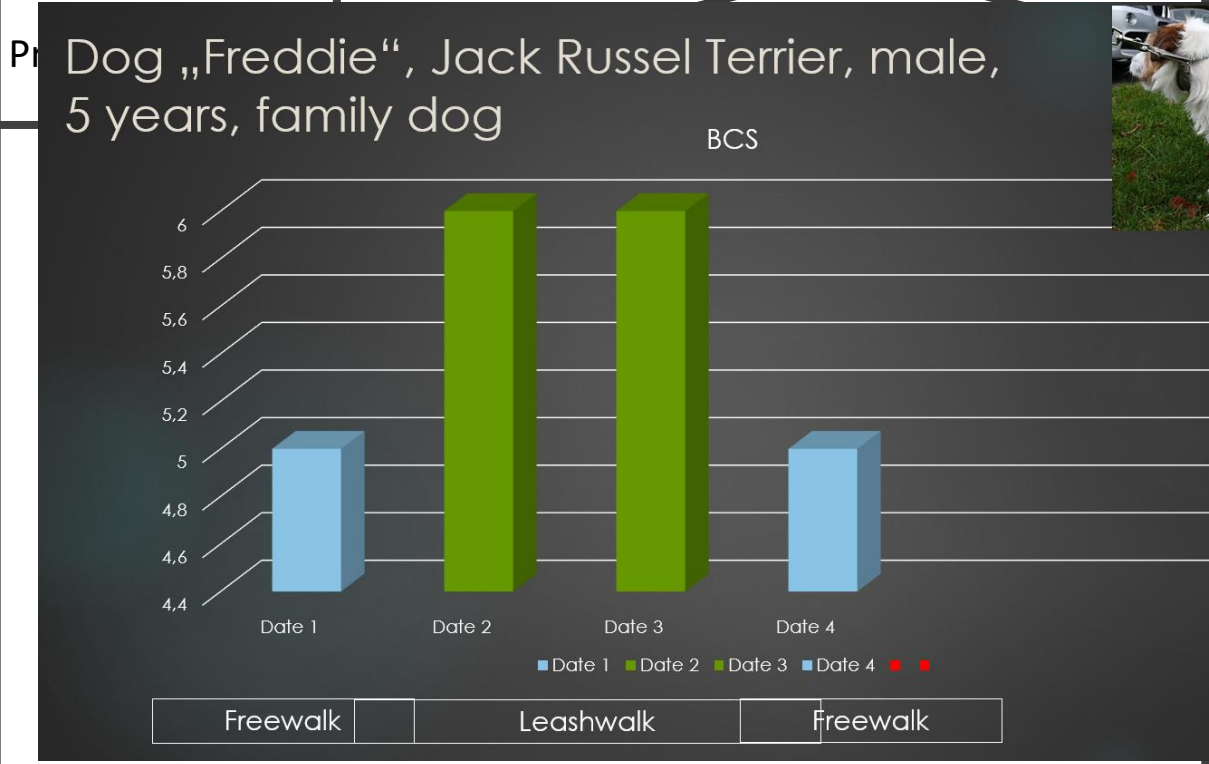
Post it

Goniometry

Endfeels

Muscle gir

Weight / BCS / MCS



Save button

Export to.....

Delete button

Date:	Patient ID:	Diagnose/Healing stage							
Name pet:	Breed	Gender	Usage	Actual activity	Post it				<input type="checkbox"/>
Goniometry	Endfeels	Muscle gir	Weight / BCS / MCS						<input type="checkbox"/>
Problemlist / Goal	Therapy	<ul style="list-style-type: none"> Weight 						<input type="checkbox"/>	
<p>Diagrammtitel</p> <p>inherent Body Weight</p> <p>(DATE) e.g. X Day after trauma/surgery/LEASH WALK</p> <p>Legend: BCS 9/9, BCS 8/9, BCS 7/9, BCS 6/9, BCS 5/9, BCS 4/9, BCS 3/9, BCS 2/9, BCS 1/9</p> <p>Conditions for monitoring:¶ BCS according to motion and control to weight¶</p>								<input type="checkbox"/>	
<p>Save button Export to..... Delete button</p>								<input type="checkbox"/>	

MCS

Date:

Patient ID:

Diagnose/Healing stage

Helpers

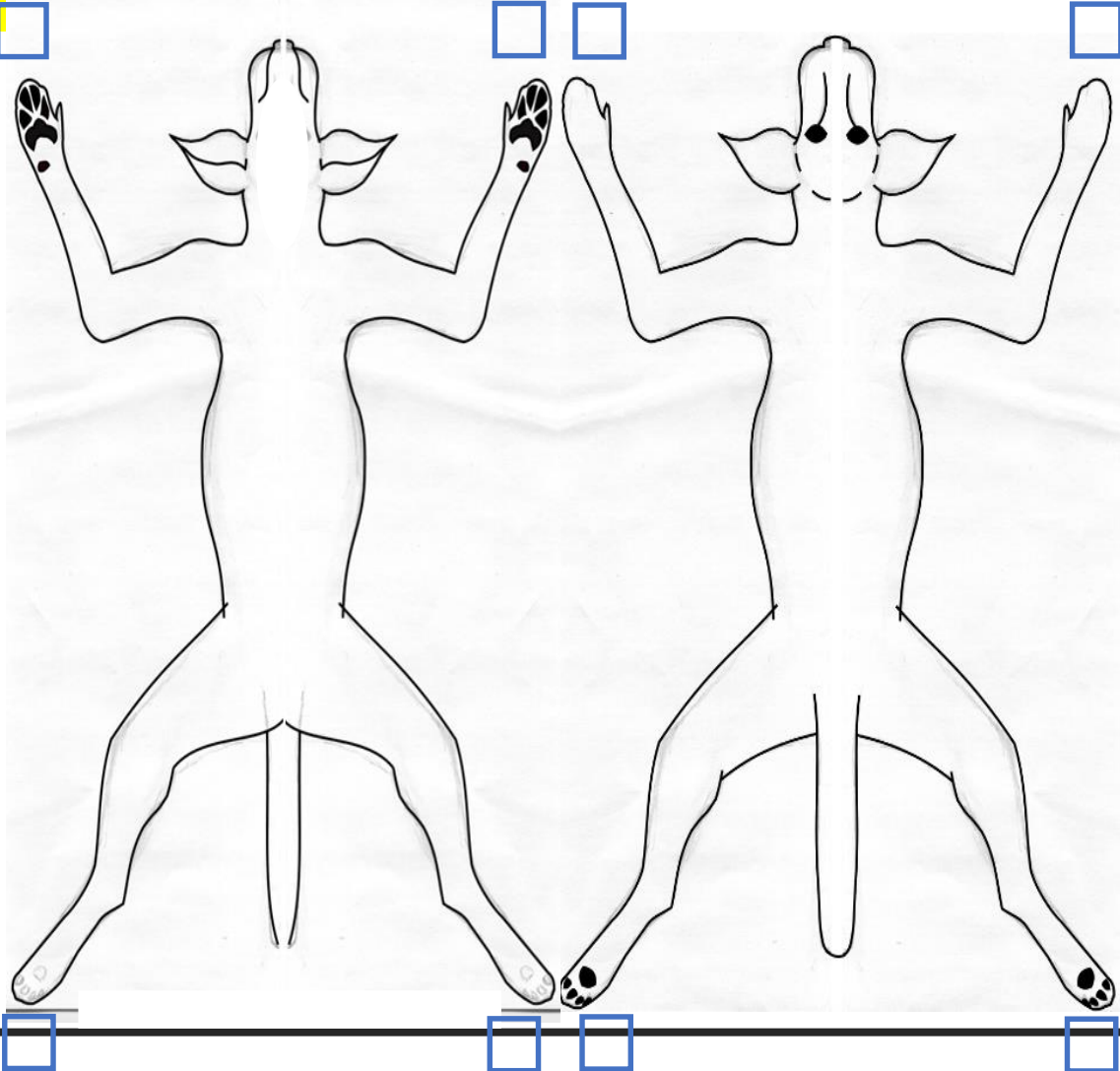
Myology

Name pet:	Breed Gender Age	Usage	Actual activity	Post it
Goniometry	Endfeels	Muscle gir	Weight / BCS / MCS	
Problemist / Goal	Therapeutic plan		<div><div><div>• Weight</div><div>• BCS</div><div>• MCS</div></div></div>	

Save button

Export to.....

Delete button



Date:

Patient ID:

Diagnose/Healing stage

Helpplayers

Myology

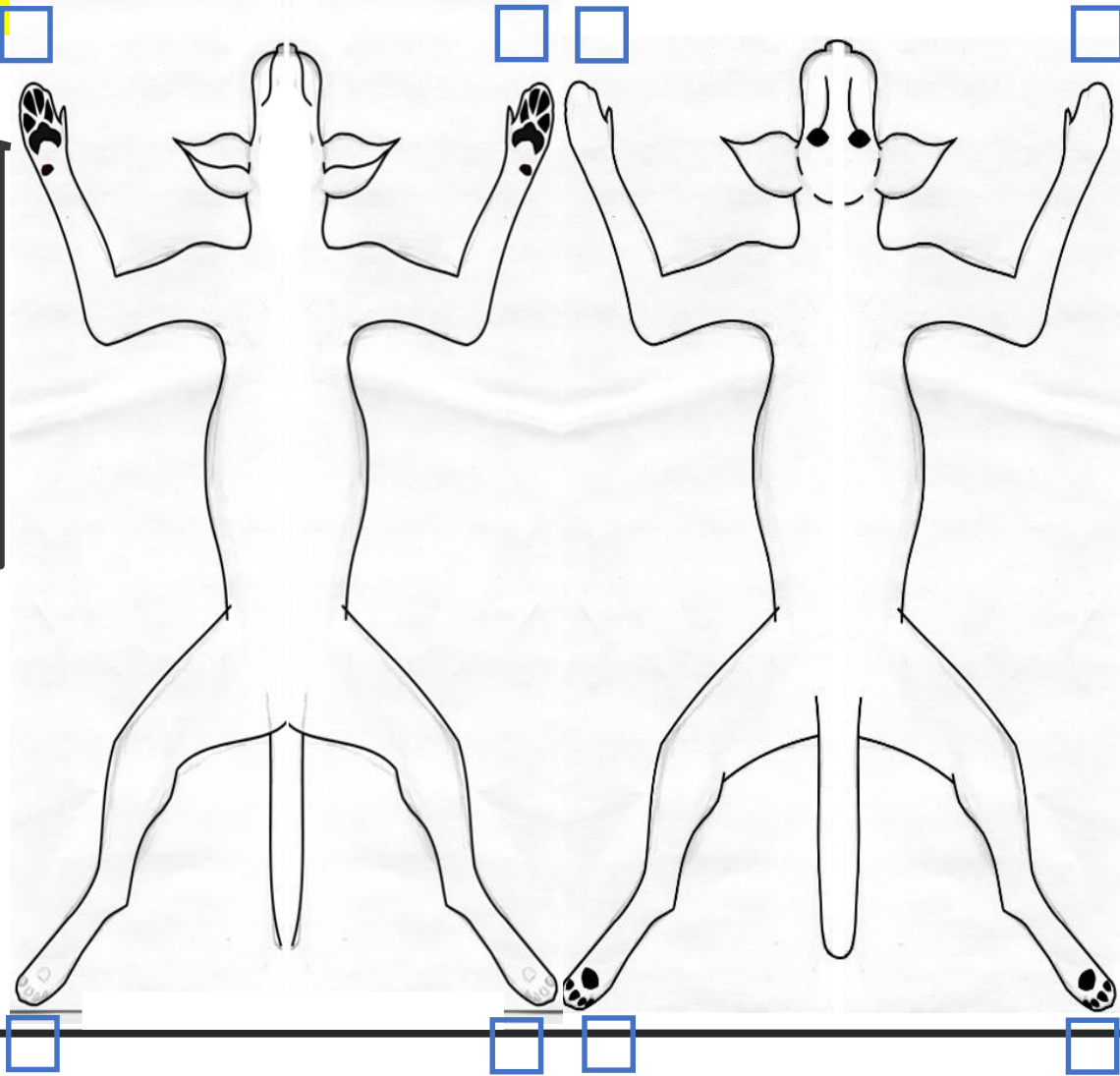
Name pet:	Breed	Gender	Age	Usage	Actual activity	Post it
Goniometry	Endfeels	Muscle gir	Weight / BCS / MCS			
Problemlist / Goal	Thera					

- Weight
- BCS
- MCS
 - Register
 - Show Diagram
- Combine

Save button

Export to.....

Delete button



Date:

Patient ID:

Diagnose/Healing stage

Helpplayers

Myology

Name pet:

Breed

Gender

Age

Usage

Actual activity

Post it

Goniometry

Endfeels

Muscl

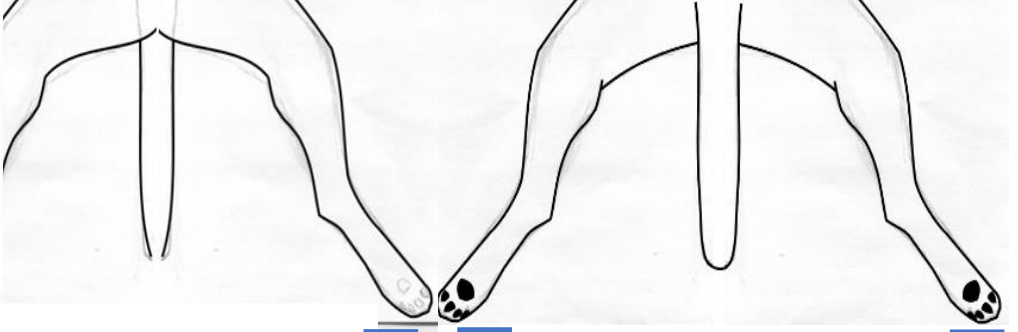
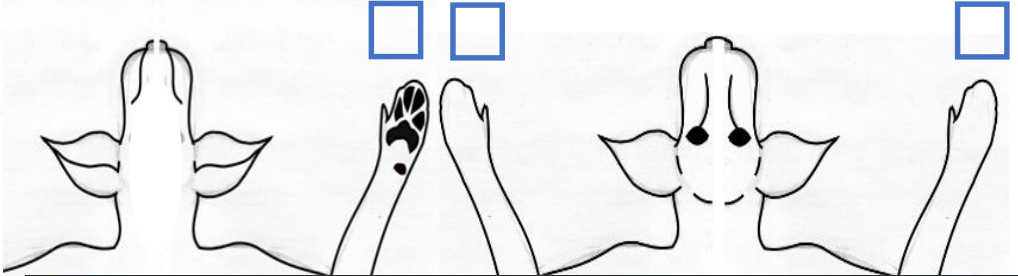
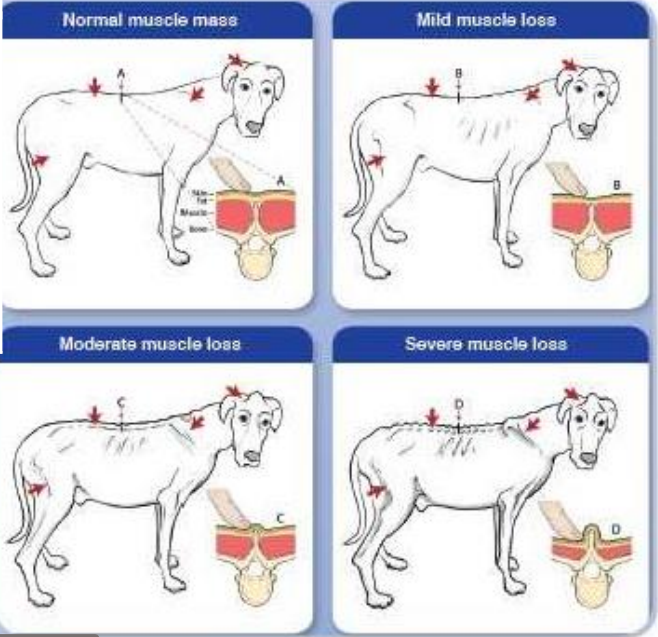
Problemist / Goal

Thera

• Weigh

ACTUAL STATUS	MCS
	1 / 4
	2 / 4
	3 / 4
	4 / 4

Muscle Condition Score
Muscle condition score is assessed by visualization of the spine, scapulae, skull and wings of the ilia. Muscle loss is typically first noted in the epaxial muscles on each side of the spine; muscle loss at other sites can be more variable. Muscle condition score is graded as normal, mild loss, moderate loss, or severe loss. Note that animals can have significant muscle loss even if they are overweight (body condition score >5). Conversely, animals can have a low body condition score (>4) but have minimal muscle loss. Therefore, assessing both body condition score and muscle condition score on every animal at every visit is important. Palpation is especially important with mild muscle loss and in animals that are overweight. An example of each score is shown below.



Save button

Export to.....

Print button

Date:		Patient ID:		Diagnose/Healing stage		<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: red; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: red; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: green; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: green; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: red; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: blue; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: yellow; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: red; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: red; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: blue; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: red; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: yellow; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: blue; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: red; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: red; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: red; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: yellow; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: blue; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: red; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: yellow; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: blue; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: red; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: red; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: red; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: yellow; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: blue; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: red; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: yellow; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: blue; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: red; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: red; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: red; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: yellow; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: blue; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: red; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: yellow; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: blue; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: red; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: red; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: red; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: yellow; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: blue; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: red; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: yellow; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: blue; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: red; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: red; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: red; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: yellow; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: blue; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: red; border-radius: 50%;"></div> <div style="width: 30px; height: 30px; background-color: yellow; border-radius: 50%;"></div> </div> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></div> <div style="width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></div> </div></div>					
-------	--	-------------	--	------------------------	--	---	--	--	--	--	--

Date:

Patient ID:

Diagnose/Healing stage

Helpers

Myology

Name pet:

Breed

Usage

Actual activity

Post it

Gender

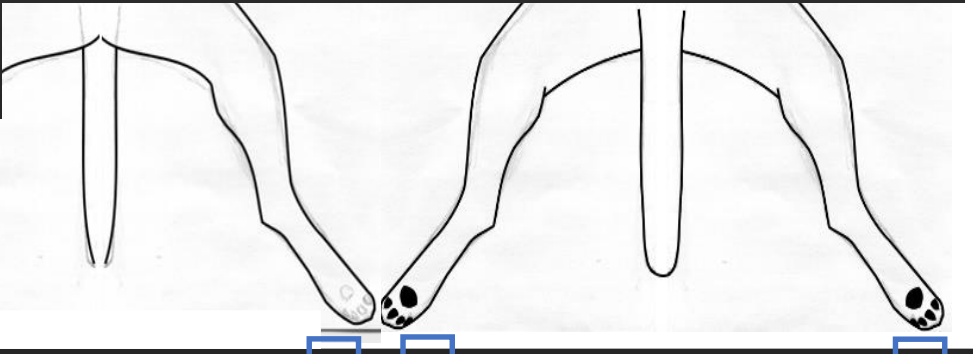
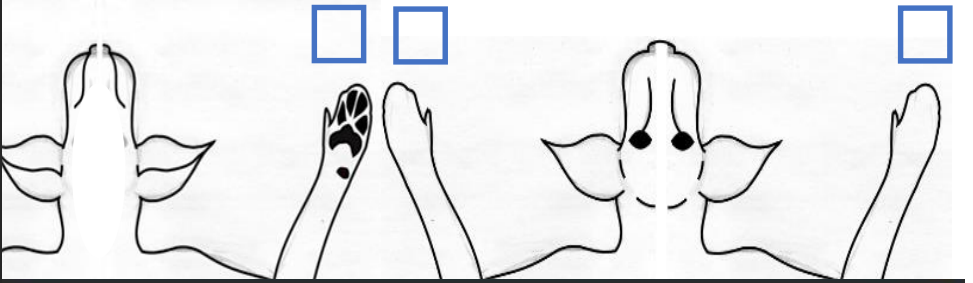
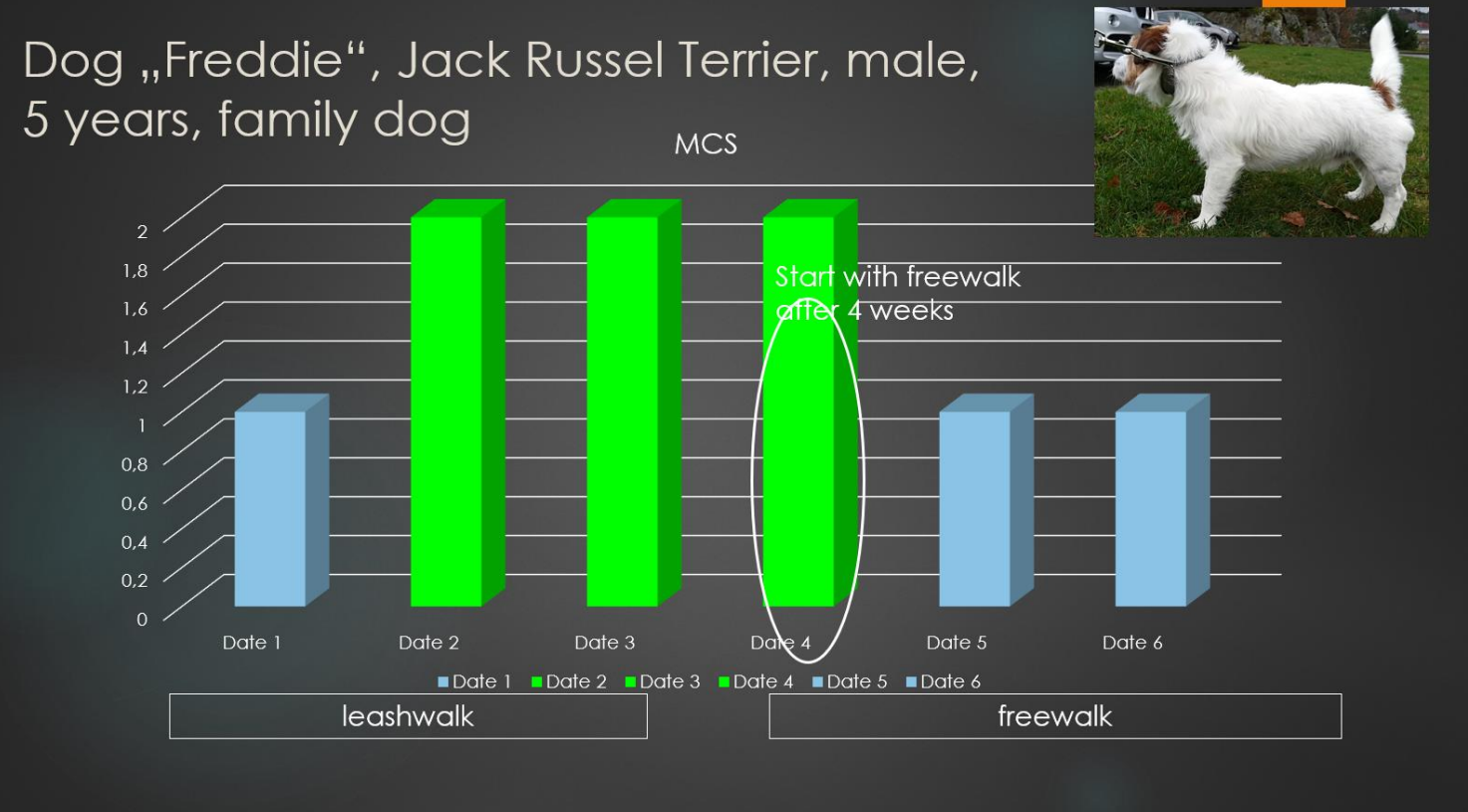
Age

Goniometry

Endfeels

Muscle sign

Weight / PCS / MCS



Save button

Export to.....

Delete button

Combine variables

Date:

Patient ID:

Diagnose/Healing stage

Helpplayers

Myology

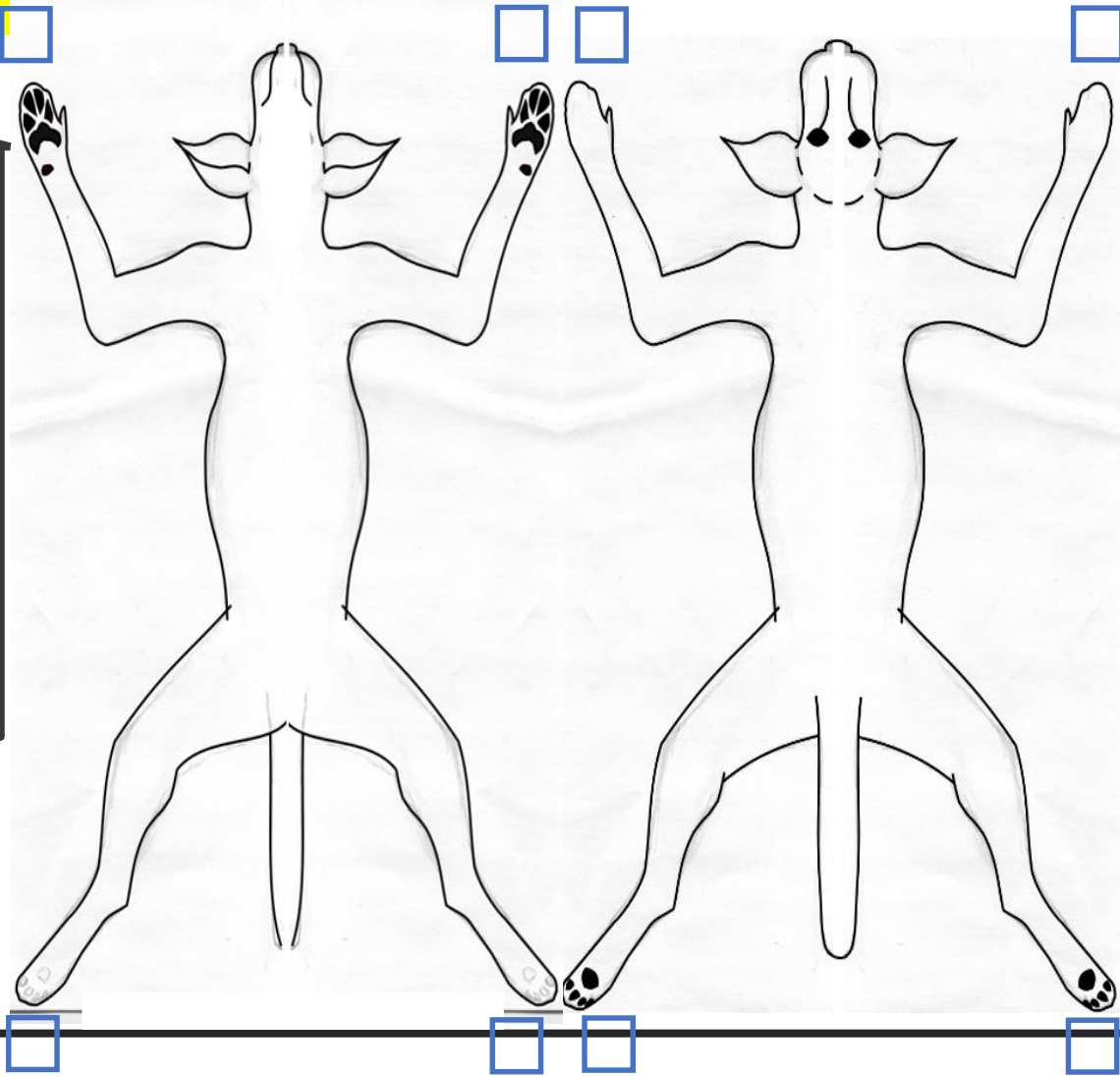
Name pet:	Breed Gender Age	Usage	Actual activity	Post it
Goniometry	Endfeels	Muscle gir	Weight / BCS / MCS	
Problemlist / Goal	Thera			

- Weight
 - Register
 - Measure unit
 - Measurement
 - Convert outcome
 - Show Diagram
- BCS
- MCS
- Combine
 - Choose variables

Save button

Export to.....

Delete button



Date:

Patient ID:

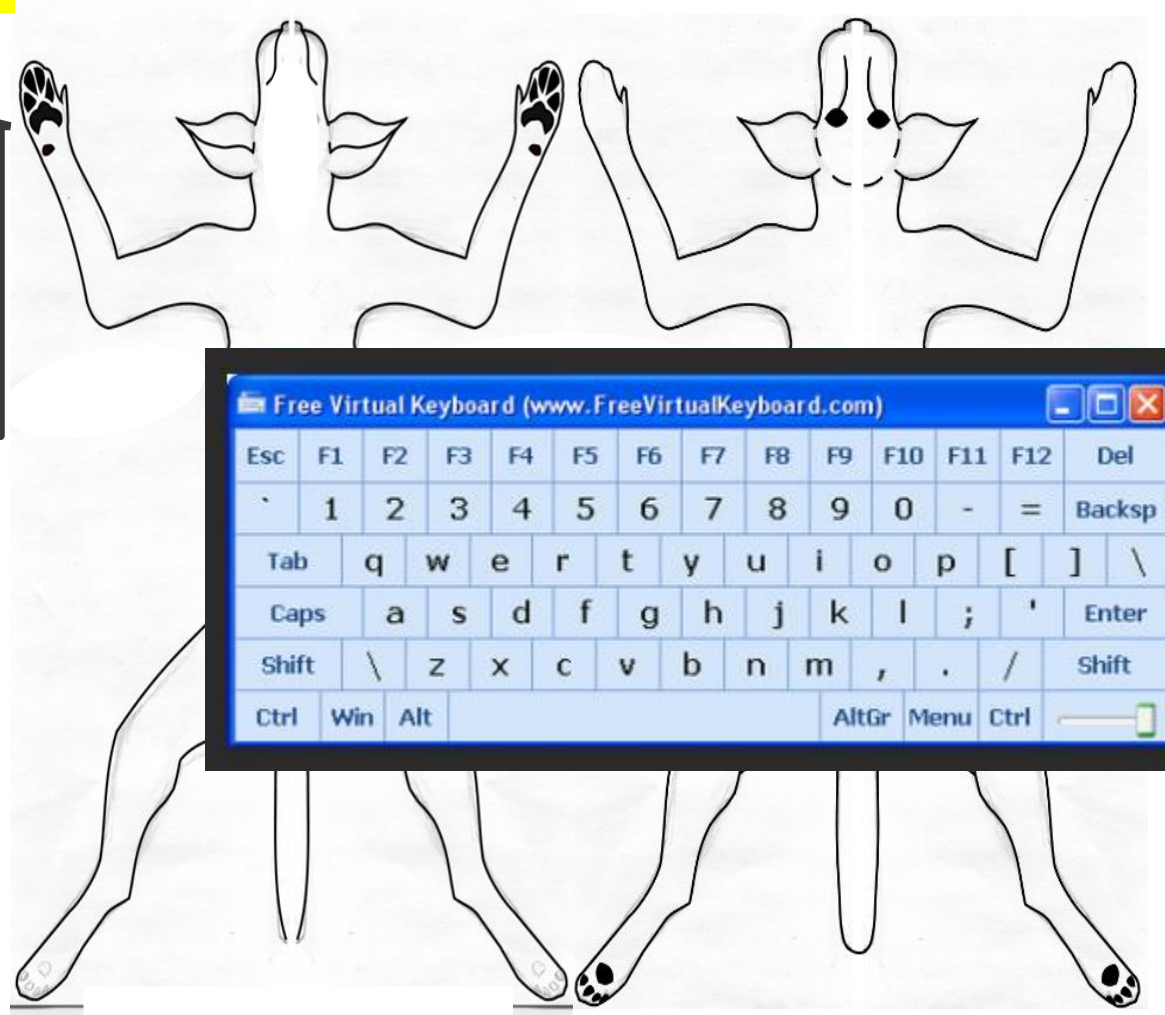
Diagnose/Healing stage



Name pet:	Breed Gender Age	Usage	Actual activity	Post it
Goniometry	Endfeels	Muscle gir	Weight / BCS / MCS	
Problemlist / Goal	Thera			

Helpplayers

- Weight
- BCS
- MCS
- Combine
 - Choose variables



Excel Spreadsheet								
Timetable								
	A	B	C	D	E	F	G	H
1	Timetable	Kilogramms						
2	Date 1	8,7						
3	Date 2	8,5						
4	Date 3	8,5						
5	Date 4	7,7						
6	Date 5	7,3						
7	Date 6	7,8						

Save button

Export to.....

Delete button



Date:

Patient ID:

Diagnose/Healing stage

Helpers

Myology

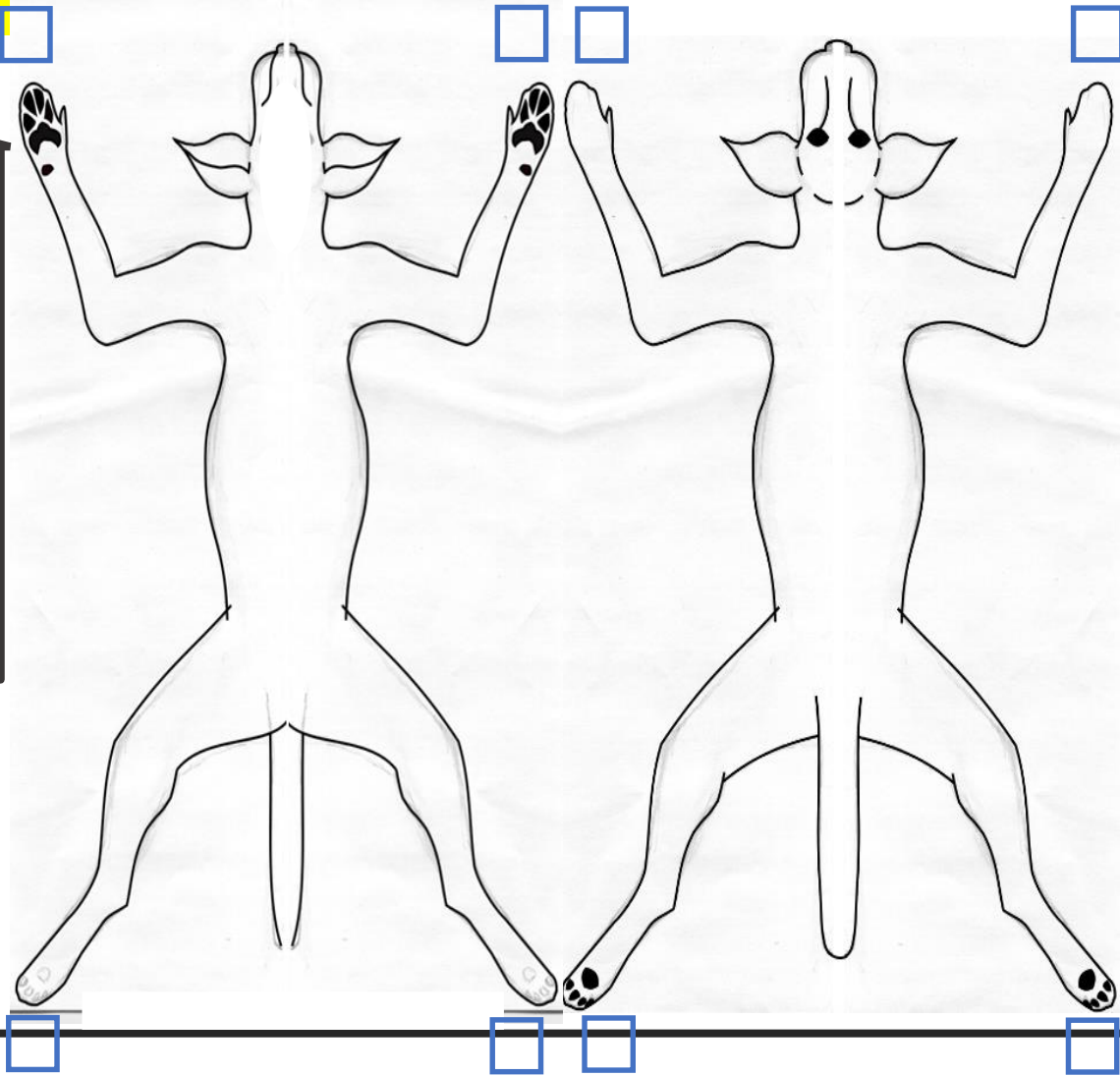
Name pet:	Breed Gender Age	Usage	Actual activity	Post it
Goniometry	Endfeels	Muscle gir	Weight / BCS / MCS	
Problemist / Goal	Thera			

- Weight
 - Register
 - Measure unit
 - Measurement
 - Convert outcome
 - Show Diagram
- BCS
- MCS
- Combine

Save button

Export to.....

Delete button



Date:

Patient ID:

Diagnose/Healing stage

Helpplayers

Myology

Name pet:	Breed Gender Age	Usage	Actual activity	Post it
Goniometry	Endfeels	Muscle gir	Weight / BCS / MCS	

<