

**Identification:** Horse: Testpferd, Color: Bunt, Breed: Vollblut, Sex: Hengst, date of birth.: 01.01.2001, PassNr.: De bla bla bla

## Protocol about extended order list for x-rays

### General explanations & abbreviations:

**Marker:** LV, L= left front; RV, R=right front; HL=left hind; HR=right hind

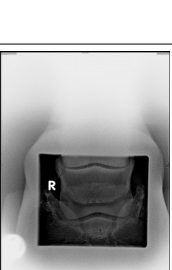
Marker always lateral on DP views; marker always outside/lateral on oblique views;

	<b>Lateromedial projection (LM) of the distal limb, front left</b> <b>(German:</b> Zehe seitlich vorne links)	<input type="checkbox"/>
	Lateromedial overview of the foot, coffin joint, pastern joint, fetlock joint and sesamoid bones, foot elevated  [“Standard” radiograph according to the German standardised “Roentgenleitfaden”]	
	<b>Lateromedial projection (LM) of the distal limb, front right</b> <b>(German:</b> Zehe seitlich vorne rechts)	<input type="checkbox"/>
	Lateromedial overview of the foot, coffin joint, pastern joint, fetlock joint and sesamoid bones, foot elevated  [“Standard” radiograph according to the German standardised “Roentgenleitfaden”]	
	<b>Lateromedial projection (LM) of the distal limb, hind left</b> <b>(German:</b> Zehe seitlich hinten links)	<input type="checkbox"/>
	Lateromedial overview of the foot, coffin joint, pastern joint, fetlock joint and sesamoid bones, foot not elevated  [“Standard” radiograph according to the German standardised “Roentgenleitfaden”]	
	<b>Lateromedial projection (LM) of the distal limb, hind right</b> <b>(German:</b> Zehe seitlich hinten rechts)	<input type="checkbox"/>
	Lateromedial overview of the foot, coffin joint, pastern joint, fetlock joint and sesamoid bones, foot not elevated  [“Standard” radiograph according to the German standardised “Roentgenleitfaden”]	
	<b>Dorsolateral-plantaromedial projection (D45°L-PIMO) of the tarsus, hind left</b> <b>(German:</b> Tarsus schräge Darstellung 45° hinten links)	<input type="checkbox"/>
	Oblique view of the tarsal joint showing the individual tarsal bones (T1, T2, T3) and possible signs of spavin  [“Standard” radiograph according to the German standardised “Roentgenleitfaden”]	
	<b>Plantarolateral-dorsomedial projection (P135°L-DMO) of the tarsus, hind left</b> <b>(German:</b> Tarsus schräge Darstellung 135° hinten links)	<input type="checkbox"/>
	Oblique view of the tarsal joint showing the individual tarsal bones (T1, T2, T3) and possible signs of spavin  [“Standard” radiograph according to the German standardised “Roentgenleitfaden”]	
	<b>Dorsolateral-plantaromedial projection (D45°L-PIMO) of the tarsus, hind right</b>	<input type="checkbox"/>

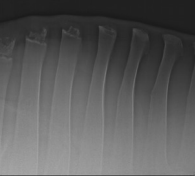
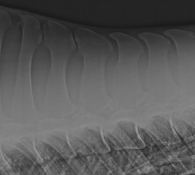
**(German:** Tarsus schräge Darstellung 45° hinten rechts)  
Oblique view of the tarsal joint showing the individual tarsal bones (T1, T2, T3) and possible signs of spavin

[“**Standard**” radiograph according to the German standardised  
“Roentgenleitfaden”]

**Identification:** Horse: Testpferd, Color: Bunt, Breed: Vollblut, Sex: Hengst, date of birth.: 01.01.2001, PassNr.: De bla bla bla

	<p><b>Plantarolateral-dorsomedial projection (PI35°L-DMO) of the tarsus, hind right</b>  <b>(German:</b> Tarsus schräge Darstellung 135° hinten rechts)          Oblique view of the tarsal joint showing the individual tarsal bones (T1, T2, T3) and possible signs of spavin</p> <p>[“Standard” radiograph according to the German standardised “Roentgenleitfaden”]</p>	<input type="checkbox"/>
	<p><b>Dorsoplantar projection (DPI) of the tarsus, hind left</b>  <b>(German:</b> Tarsus AP Darstellung, hinten links)          AP angle of the tarsal joint showing the individual tarsal bones (T1, T2, T3) and possible signs of spavin</p> <p>[“Standard” radiograph according to the German standardised “Roentgenleitfaden”]</p>	<input type="checkbox"/>
	<p><b>Dorsoplantar projection (DPI) of the tarsus, hind right</b>  <b>(German:</b> Tarsus AP Darstellung, hinten rechts)          AP angle of the tarsal joint showing the individual tarsal bones (T1, T2, T3) and possible signs of spavin</p> <p>[“Standard” radiograph according to the German standardised “Roentgenleitfaden”]</p>	<input type="checkbox"/>
	<p><b>Dorsoproximal-palmarodistal projection (DPr-PaDi), front left</b>  <b>(German:</b> Oxspring, Vorne links)          Dorsoproximal view of the navicular bone, coffin bone, coffin joint space, short pastern bone and pastern joint.</p> <p>[“Standard” radiograph according to the German standardised “Roentgenleitfaden”]</p>	<input type="checkbox"/>
	<p><b>Additional view if contrast of navicular bone is not sufficient in the overview</b>  <b>Dorsoproximal-palmarodistal projection (DPr-PaDi), front left</b>  <b>(German:</b> Oxspring Vorne links)          Dorsoproximal view of the navicular bone</p>	<input type="checkbox"/>
	<p><b>Dorsoproximal-palmarodistal projection (DPr-PaDi), front right</b>  <b>(German:</b> Oxspring Vorne rechts)          Dorsoproximal view of the navicular bone, coffin bone, coffin joint space, short pastern bone and pastern joint.</p> <p>[“Standard” radiograph according to the German standardised “Roentgenleitfaden”]</p>	<input type="checkbox"/>
	<p><b>Additional view if contrast of navicular bone is not sufficient in the overview</b>  <b>Dorsoproximal-palmarodistal projection (DPr-PaDi), front left</b>  <b>(German:</b> Oxspring, Vorne links)          Dorsoproximal view of the navicular bone</p>	<input type="checkbox"/>

**Identification:** Horse: Testpferd, Color: Bunt, Breed: Vollblut, Sex: Hengst, date of birth.: 01.01.2001, PassNr.: De bla bla bla

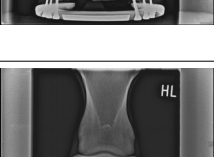
	<p><b>Lateromedial projection (LM) of the stifle joint, hind left</b>  <b>(German:</b> Kniegelenk seitlich hinten links)</p> <p>Lateromedial view of the patella, including joint region of the femur and tibia  <i>[“Extended Standard” radiograph according to the German standardised “Roentgenleitfaden”]</i></p>	<input type="checkbox"/>
	<p><b>Lateromedial projection (LM) of the stifle joint, hind right</b>  <b>(German:</b> Kniegelenke seitlich hinten rechts)</p> <p>Lateromedial view of the patella, including joint region of the femur and tibia  <i>[“Extended Standard” radiograph according to the German standardised “Roentgenleitfaden”]</i></p>	<input type="checkbox"/>
	<p><b>Caudocranial projection (Cd15°Pr-Cr Di) of the stifle joint, hind left</b>  <b>(German:</b> Kniegelenke AP hinten links)</p> <p>DP view of the patella, including joint region of the femur and tibia  <i>[“Extended Standard” radiograph according to the German standardised “Roentgenleitfaden”]</i></p>	<input type="checkbox"/>
	<p><b>Caudocranial projection (Cd15°Pr-Cr Di) of the stifle joint, hind right</b>  <b>(German:</b> Kniegelenke AP, hinten rechts)</p> <p>DP angle of the patella, including joint region of the femur and tibia  <i>[“Extended Standard” radiograph according to the German standardised “Roentgenleitfaden”]</i></p>	<input type="checkbox"/>
	<p><b>Vertebrae, thoracic/withers region</b>  <b>(German:</b> Rücken BWS/LWS Dornfortsätze)</p> <p>Representation of the spinal ridges of the thoracic vertebrae showing the distances between the single ridges and possible chronic changes.  <i>[“Extended Standard” radiograph according to the German standardised “Roentgenleitfaden”]</i></p>	<input type="checkbox"/>
	<p><b>Vertebrae, thoracic region</b>  <b>(German:</b> Rücken BWS/LWS Dornfortsätze)</p> <p>Transition from the thoracic region to the lumbar region of the vertebrae spinal ridges showing the distances between the single ridges and possible chronic changes  <i>[“Extended Standard” radiograph according to the German standardised “Roentgenleitfaden”]</i></p>	<input type="checkbox"/>
	<p><b>Vertebrae lumbar region</b>  <b>(German:</b> Rücken BWS/LWS Dornfortsätze)</p> <p>Representation of the spinal ridges of the lumbar vertebrae showing the distances between the single ridges and possible chronic changes.  <i>[“Extended Standard” radiograph according to the German standardised “Roentgenleitfaden”]</i></p>	<input type="checkbox"/>



**Lateromedial projection (LM) of the hoof, front left**  
**(German:** Huf seitlich vorne links)

Lateromedial view of the coffin bone, coffin joint, short pastern and pastern joint foot elevated

Identification: Horse: Testpferd, Color: Bunt, Breed: Vollblut, Sex: Hengst, date of birth.: 01.01.2001, PassNr.: De bla bla bla

 RV	<b>Lateromedial projection (LM) of the hoof, front right</b> <b>(German:</b> Huf seitlich vorne rechts) Lateromedial view of the coffin bone, coffin joint, short pastern and pastern joint foot elevated	<input type="checkbox"/>
 HL	<b>Lateromedial projection (LM) of the hoof, hind left</b> <b>(German:</b> Huf seitlich, hinten links) Lateromedial view of the coffin bone, coffin joint, short pastern and pastern joint foot not elevated	<input type="checkbox"/>
 HR	<b>Lateromedial projection (LM) of the hoof, hind right</b> <b>(German:</b> Huf seitlich hinten rechts) Lateromedial view of the coffin bone, coffin joint, short pastern and pastern joint, foot not elevated	<input type="checkbox"/>
 LV	<b>Dorsoproximal projection (DP) of the pedal bone, front left</b> <b>(German:</b> Hufbein AP vorne links) Dorsoproximal view of the pedal bone, coffin joint, pastern, pastern joint foot elevated	<input type="checkbox"/>
 RV	<b>Dorsoproximal projection (DP) of the pedal bone, front right</b> <b>(German:</b> Hufbein AP vorne rechts) Dorsoproximal view of the pedal bone, coffin joint, pastern, pastern joint foot elevated	<input type="checkbox"/>
 HL	<b>Dorsoproximal projection (DP) of the pedal bone, hind left</b> <b>(German:</b> Hufbein AP hinten links) Dorsoproximal view of parts of the pedal bone, coffin joint, pastern, pastern joint foot not elevated	<input type="checkbox"/>
 HR	<b>Dorsoproximal projection (DP) of the pedal bone, hind right</b> <b>(German:</b> Hufbein AP hinten rechts) Dorsoproximal view of parts of the pedal bone, coffin joint, pastern, pastern joint foot not elevated	<input type="checkbox"/>
	<b>Skyline-projection of the navicular bone (PaPr-PaDi), front left</b> <b>(German:</b> Skyline- Aufnahme des Strahlbeins, Vorne links) Specific, tangential view of the navicular bone showing possible changes in navicular region <b>In relation to the shape of the hoof, the quality of this image can vary.</b>	<input type="checkbox"/>
	<b>Skyline-projection of the navicular bone (PaPr-PaDi), front right</b> <b>(German:</b> Skyline- Aufnahme des Strahlbeins, Vorne rechts) Specific, tangential view of the navicular bone showing possible changes in navicular region <b>In relation to the shape of the hoof, the quality of this image can vary.</b>	<input type="checkbox"/>



Identification: Horse: Testpferd, Color: Bunt, Breed: Vollblut, Sex: Hengst, date of birth.: 01.01.2001, PassNr.: De bla bla bla

 LV	<p><b>Lateromedial projection (LM) of the fetlock joint, front left</b> <b>(German:</b> Fesselgelenk seitlich, vorne links)</p> <p>Lateromedial view of the fetlock joint and sesamoid bones</p>	<input type="checkbox"/>
 R	<p><b>Lateromedial projection (LM) of the fetlock joint, front right</b> <b>(German:</b> Fesselgelenk seitlich vorne rechts)</p> <p>Lateromedial view of the fetlock joint and sesamoid bones</p>	<input type="checkbox"/>
 HL	<p><b>Lateromedial projection (LM) of the fetlock joint, hind left</b> <b>(German:</b> Fesselgelenk seitlich hinten links)</p> <p>Lateromedial view of the fetlock joint and sesamoid bones</p>	<input type="checkbox"/>
 HR	<p><b>Lateromedial projection (LM) of the fetlock joint, hind right</b> <b>(German:</b> Fesselgelenk seitlich hinten rechts)</p> <p>Lateromedial view of the fetlock joint and sesamoid bones</p>	<input type="checkbox"/>
 LV	<p><b>Dorsolateral to palmaromedial oblique projection (DL-PaM) of the fetlock joint, front left</b> <b>(German:</b> Fesselgelenke/Gleichbeine in schräger Darstellung 45° vorne links)</p> <p>Oblique views of the fetlock joint and sesamoid bones</p>	<input type="checkbox"/>
 LV	<p><b>Dorsomedial to palmarolateral oblique projection (DM-PaL) of the fetlock joint, front left</b> <b>(German:</b> Fesselgelenke/Gleichbeine in schräger Darstellung 135° vorne links)</p> <p>Oblique views of the fetlock joint and sesamoid bones</p>	<input type="checkbox"/>

Identification: Horse: Testpferd, Color: Bunt, Breed: Vollblut, Sex: Hengst, date of birth.: 01.01.2001, PassNr.: De bla bla bla

RV	<p><b>Dorsolateral to palmaromedial oblique projection (DL-PaM) of the fetlock joint, front right</b> <b>(German:</b> Fesselgelenke/Gleichbeine in schräger Darstellung 45° vorne rechts)</p> <p>Oblique views of the fetlock joint and sesamoid bones</p>	<input type="checkbox"/>
RV	<p><b>Dorsomedial to palmarolateral oblique projection (DM-PaL) of the fetlock joint, front right</b> <b>(German:</b> Fesselgelenke/Gleichbeine in schräger Darstellung 135°, vorne rechts)</p> <p>Oblique views of the fetlock joint and sesamoid bones</p>	<input type="checkbox"/>
HL	<p><b>Dorsolateral to palmaromedial oblique projection (DL-PaM) of the fetlock joint, hind left</b> <b>(German:</b> Fesselgelenke/Gleichbeine in schräger Darstellung 45°, hinten links)</p> <p>Oblique views of the fetlock joint and sesamoid bones</p>	<input type="checkbox"/>
HL	<p><b>Dorsomedial to palmarolateral oblique projection (DM-PaL) of the fetlock joint, hind left</b> <b>(German:</b> Fesselgelenke/Gleichbeine in schräger Darstellung 135°, hinten links)</p> <p>Oblique views of the fetlock joint and sesamoid bones</p>	<input type="checkbox"/>
HR	<p><b>Dorsolateral to palmaromedial oblique projection (DL-PaM) of the fetlock joint, hind right</b> <b>(German:</b> Fesselgelenke/Gleichbeine in schräger Darstellung 45°, hinten rechts)</p> <p>Oblique views of the fetlock joint and sesamoid bones</p>	<input type="checkbox"/>
HR	<p><b>Dorsomedial to palmarolateral oblique projection (DM-PaL) of the fetlock joint, hind right</b> <b>(German:</b> Fesselgelenke/Gleichbeine in schräger Darstellung 135°, hinten rechts)</p> <p>Oblique views of the fetlock joint and sesamoid bones</p>	<input type="checkbox"/>
LV	<p><b>Dorsoproximal-palmaro/plantarodistal projection (DPr-PaDi) of the fetlock joint, front left</b> <b>(German:</b> Fesselgelenke/Gleichbeine in AP Darstellung, vorne links)</p> <p>Dorsoproximal view of the fetlock joint</p>	<input type="checkbox"/>

Identification: Horse: Testpferd, Color: Bunt, Breed: Vollblut, Sex: Hengst, date of birth.: 01.01.2001, PassNr.: De bla bla bla

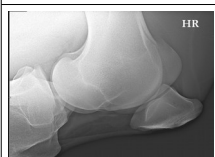
	<p><b>Dorsoproximal-palmaro/plantarodistal projection (DPr-PaDi) of the fetlock joint, front right</b> <b>(German:</b> Fesselgelenke/Gleichbeine in AP Darstellung, vorne rechts)</p> <p>Dorsoproximal view of the fetlock joint</p>	<input type="checkbox"/>
	<p><b>Dorsoproximal-palmaro/plantarodistal projection (DPr-PaDi) of the fetlock joint, hind left</b> <b>(German:</b> Fesselgelenke/Gleichbeine in AP Darstellung, hinten links)</p> <p>Dorsoproximal view of the fetlock joint</p>	<input type="checkbox"/>
	<p><b>Dorsoproximal-palmaro/plantarodistal projection (DPr-PaDi) of the fetlock joint, hind right</b> <b>(German:</b> Fesselgelenke/Gleichbeine in AP Darstellung, hinten rechts)</p> <p>Dorsoproximal view of the fetlock joint</p>	<input type="checkbox"/>
	<p><b>Lateromedial projection (LM) of the carpus, front left</b> <b>(German:</b> Karpus seitlicher Darstellung, vorne links)</p> <p>Lateromedial view of the carpus</p>	<input type="checkbox"/>
	<p><b>Lateromedial projection (LM) of the carpus, front right</b> <b>(German:</b> Karpus seitlicher Darstellung, vorne rechts)</p> <p>Lateromedial view of the carpus</p>	<input type="checkbox"/>
	<p><b>Lateromedial projection (LM) of the carpus, flexed, front left</b> <b>(German:</b> Karpus seitlicher Darstellung abgebeugt, vorne links)</p> <p>Lateromedial view of the carpus, while flexed</p>	<input type="checkbox"/>
	<p><b>Lateromedial projection (LM) of the carpus, flexed, front right</b> <b>(German:</b> Karpus seitlicher Darstellung, abgebeugt vorne rechts)</p> <p>Lateromedial view of the carpus, while flexed</p>	<input type="checkbox"/>
	<p><b>Dorsolateral to palmaromedial oblique projection (DL-PaM) of the carpal joint, front left</b> <b>(German:</b> Karpus schräger Darstellung 45°, vorne links)</p>	<input type="checkbox"/>

	Oblique view of the carpus	
--	----------------------------	--

Identification: Horse: Testpferd, Color: Bunt, Breed: Vollblut, Sex: Hengst, date of birth.: 01.01.2001, PassNr.: De bla bla bla

	<p><b>Dorsomedial to palmarolateral oblique projection (DM-PaL) of the carpal joint, front left</b> <b>(German:</b> Karpus schräger Darstellung 135°, vorne links)</p> <p>Oblique view of the carpus</p>	<input type="checkbox"/>
	<p><b>Dorsolateral to palmaromedial oblique projection (DL-PaM) of the carpal joint, front right</b> <b>(German:</b> Karpus schräger Darstellung 45°, vorne rechts)</p> <p>Oblique view of the carpus</p>	<input type="checkbox"/>
	<p><b>Dorsomedial to palmarolateral oblique projection (DM-PaL) of the carpal joint, front right</b> <b>(German:</b> Karpus schräger Darstellung 135°, vorne rechts)</p> <p>Oblique view of the carpus</p>	<input type="checkbox"/>
	<p><b>Dorsoproximal projection (DP) of the carpus, front left</b> <b>(German:</b> Karpus AP Darstellung, vorne links)</p> <p>Dorsoproximal view of the carpus</p>	<input type="checkbox"/>
	<p><b>Dorsoproximal projection (DP) of the carpus, front right</b> <b>(German:</b> Karpus AP Darstellung, vorne rechts)</p> <p>Dorsoproximal view of the carpus</p>	<input type="checkbox"/>
	<p><b>Lateromedial projection (LM) of the tarsus, hind left</b> <b>(German:</b> Tarsus seitliche Darstellung, hinten links)</p> <p>Lateromedial view of the tarsal joint</p>	<input type="checkbox"/>
	<p><b>Lateromedial projection (LM) of the tarsus, hind right</b> <b>(German:</b> Tarsus seitliche Darstellung, hinten rechts)</p> <p>Lateromedial view of the tarsal joint</p>	<input type="checkbox"/>
	<p><b>Lateromedial projection (LM) of the tarsus, flexed hind left</b> <b>(German:</b> Tarsus seitliche Darstellung abgebeugt, hinten links)</p> <p>Lateromedial view of the tarsal joint while flexed</p>	<input type="checkbox"/>

Identification: Horse: Testpferd, Color: Bunt, Breed: Vollblut, Sex: Hengst, date of birth.: 01.01.2001, PassNr.: De bla bla bla

	<p><b>Tarsal joint lateromedial projection flexed hind right</b> <b>(German:</b> Tarsus seitliche Darstellung abgebeugt, hinten rechts)</p> <p>Lateromedial view of the tarsal joint while flexed</p>	<input type="checkbox"/>
	<p><b>Lateromedial projection (LM) of the stifle joint, flexed hind left</b> <b>(German:</b> Kniegelenke seitlich, hinten links)</p> <p>Flexed lateromedial view of the Patella, including joint region of the femur and tibia</p>	<input type="checkbox"/>
	<p><b>Lateromedial projection of the stifle joint, flexed hind right</b> <b>(German:</b> Kniegelenke seitlich, hinten rechts)</p> <p>Flexed lateromedial view of the Patella, including joint region of the femur and tibia</p>	<input type="checkbox"/>
	<p><b>Skyline projection of the patella (CrPrCrDi), hind left</b> <b>(German:</b> Patella skyline, hinten links)</p> <p>Tangential view of the patella</p>	<input type="checkbox"/>
	<p><b>Skyline projection of the patella (CrPrCrDi), hind right</b> <b>(German:</b> Patella skyline, hinten rechts)</p> <p>Tangential view of the patella</p>	<input type="checkbox"/>
	<p>Cervical spine #1 (German: Halswirbelsäule)</p> <p>Lateromedial view of the cervical vertebrae (C1 to C7)</p>	<input type="checkbox"/>
	<p>Cervical spine #2 (German: Halswirbelsäule)</p> <p>Lateromedial view of the cervical vertebrae (C1 to C7)</p>	<input type="checkbox"/>
	<p>Cervical spine #3 (German: Halswirbelsäule)</p> <p>Lateromedial view of the cervical vertebrae (C1 to C7)</p>	<input type="checkbox"/>
	<p>Cervical spine #4 (German: Halswirbelsäule)</p> <p>Lateromedial view of the cervical vertebrae (C1 to C7)</p>	<input type="checkbox"/>

Signature:

---

Place and date

---

Name