

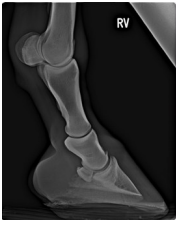






Identification: Horse: Testpferd, Color: Bunt, Breed: Vollblut, Sex: Hengst, date of birth.: 01.01.2001, PassNr.: De bla bla bla

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





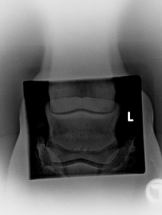
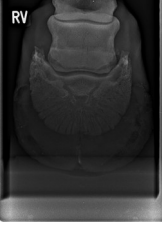
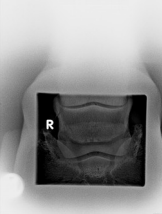
Marker always lateral on DP views; marker always outside/lateral on oblique views;

	<p>Lateromedial projection (LM) of the distal limb, front left (German: Zehe seitlich vorne links)</p> <p>Lateromedial <u>overview</u> of the foot, coffin joint, pastern joint, fetlock joint and sesamoid bones, foot elevated</p> <p><i>["Standard" radiograph according to the German standardised "Roentgenleitfaden"]</i></p>	<input type="checkbox"/>
	<p>Lateromedial projection (LM) of the distal limb, front right (German: Zehe seitlich vorne rechts)</p> <p>Lateromedial <u>overview</u> of the foot, coffin joint, pastern joint, fetlock joint and sesamoid bones, foot elevated</p> <p><i>["Standard" radiograph according to the German standardised "Roentgenleitfaden"]</i></p>	<input type="checkbox"/>
	<p>Lateromedial projection (LM) of the distal limb, hind left (German: Zehe seitlich hinten links)</p> <p>Lateromedial <u>overview</u> of the foot, coffin joint, pastern joint, fetlock joint and sesamoid bones, foot not elevated</p> <p><i>["Standard" radiograph according to the German standardised "Roentgenleitfaden"]</i></p>	<input type="checkbox"/>
	<p>Lateromedial projection (LM) of the distal limb, hind right (German: Zehe seitlich hinten rechts)</p> <p>Lateromedial <u>overview</u> of the foot, coffin joint, pastern joint, fetlock joint and sesamoid bones, foot not elevated</p> <p><i>["Standard" radiograph according to the German standardised "Roentgenleitfaden"]</i></p>	<input type="checkbox"/>
	<p>Dorsolateral-plantaromedial projection (D45°L-PIMO) of the tarsus, hind left (German: Tarsus schräge Darstellung 45° hinten links)</p> <p>Oblique view of the tarsal joint showing the individual tarsal bones (T1, T2, T3) and possible signs of spavin</p> <p><i>["Standard" radiograph according to the German standardised "Roentgenleitfaden"]</i></p>	<input type="checkbox"/>
	<p>Plantarolateral-dorsomedial projection (PI35°L-DMO) of the tarsus, hind left (German: Tarsus schräge Darstellung 135° hinten links)</p> <p>Oblique view of the tarsal joint showing the individual tarsal bones (T1, T2, T3) and possible signs of spavin</p> <p><i>["Standard" radiograph according to the German standardised "Roentgenleitfaden"]</i></p>	<input type="checkbox"/>
	<p>Dorsolateral-plantaromedial projection (D45°L-PIMO) of the tarsus, hind right</p>	<input type="checkbox"/>


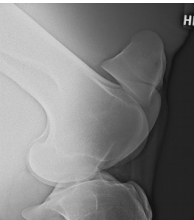


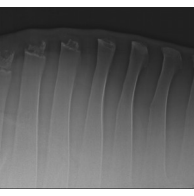
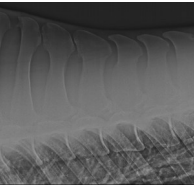
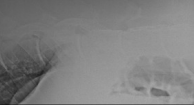
(German: Tarsus schräge Darstellung 45° hinten rechts)
Oblique view of the tarsal joint showing the individual tarsal bones (T1, T2, T3) and possible signs of spavin

**[“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>Plantarolateral-dorsomedial projection (PI35°L-DMO) of the tarsus, hind right (German: 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 <i>["Standard" radiograph according to the German standardised "Roentgenleitfaden"]</i></p>	<input type="checkbox"/>
	<p>Dorsoplantar projection (DPI) of the tarsus, hind left (German: Tarsus AP Darstellung, hinten links) AP angle of the tarsal joint showing the individual tarsal bones (T1, T2, T3) and possible signs of spavin <i>["Standard" radiograph according to the German standardised "Roentgenleitfaden"]</i></p>	<input type="checkbox"/>
	<p>Dorsoplantar projection (DPI) of the tarsus, hind right (German: Tarsus AP Darstellung, hinten rechts) AP angle of the tarsal joint showing the individual tarsal bones (T1, T2, T3) and possible signs of spavin <i>["Standard" radiograph according to the German standardised "Roentgenleitfaden"]</i></p>	<input type="checkbox"/>
	<p>Dorsoproximal-palmarodistal projection (DPr-PaDi), front left (German: Oxspring, Vorne links) Dorsoproximal view of the navicular bone, coffin bone, coffin joint space, short pastern bone and pastern joint. <i>["Standard" radiograph according to the German standardised "Roentgenleitfaden"]</i></p>	<input type="checkbox"/>
	<p>Additional view if contrast of navicular bone is not sufficient in the overview Dorsoproximal-palmarodistal projection (DPr-PaDi), front left (German: Oxspring Vorne links) Dorsoproximal view of the navicular bone</p>	<input type="checkbox"/>
	<p>Dorsoproximal-palmarodistal projection (DPr-PaDi), front right (German: Oxspring Vorne rechts) Dorsoproximal view of the navicular bone, coffin bone, coffin joint space, short pastern bone and pastern joint. <i>["Standard" radiograph according to the German standardised "Roentgenleitfaden"]</i></p>	<input type="checkbox"/>
	<p>Additional view if contrast of navicular bone is not sufficient in the overview Dorsoproximal-palmarodistal projection (DPr-PaDi), front left (German: 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>Lateromedial projection (LM) of the stifle joint, hind left (German: 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>Lateromedial projection (LM) of the stifle joint, hind right (German: 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>Caudocranial projection (Cd15°Pr-Cr Di) of the stifle joint, hind left (German: 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>Caudocranial projection (Cd15°Pr-Cr Di) of the stifle joint, hind right (German: 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>Vertebrae, thoracic/withers region (German: 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>Vertebrae, thoracic region (German: 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>Vertebrae lumbar region (German: 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











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



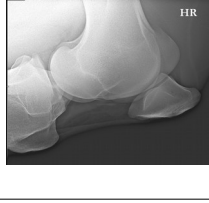





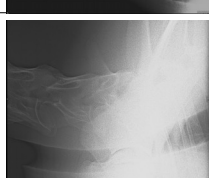
	<p>Lateromedial projection (LM) of the fetlock joint, front left (German: Fesselgelenk seitlich, vorne links) Lateromedial view of the fetlock joint and sesamoid bones</p>	<input type="checkbox"/>
	<p>Lateromedial projection (LM) of the fetlock joint, front right (German: Fesselgelenk seitlich vorne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

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

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

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

	<p>Tarsal joint lateromedial projection flexed hind right (German: Tarsus seitliche Darstellung abgebeugt, hinten rechts)</p> <p>Lateromedial view of the tarsal joint while flexed</p>	<input type="checkbox"/>
	<p>Lateromedial projection (LM) of the stifle joint, flexed hind left (German: 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>Lateromedial projection of the stifle joint, flexed hind right (German: 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>Skyline projection of the patella (CrPrCrDi), hind left (German: Patella skyline, hinten links)</p> <p>Tangential view of the patella</p>	<input type="checkbox"/>
	<p>Skyline projection of the patella (CrPrCrDi), hind right (German: 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