

[SLOT Spine]

Procedure Name		SLOT Spine	
Fluoroscopy	Fluoro Condition	Fluoro Mode	PULSE N
		Pulse Rate(fps)	15
		Start kV	70
		IBS	ON
		I.B.S Shift	0
		I.B.S Type	Normal
		Integration	Recursive1
		DRC	Level 15
		Nega/Posi	Posi
		AWC	OFF
		Window	4900 / 4700
		Level	2300
		Gamma	FLUO G5
		Edge	FLUO E2 / STD E1
		LIH	ON
		Virtual Collimator	Disable
	Fluoro Record	Store Rate	15
		Resolution	1K
		Store Bits	Original

Procedure Name		SLOT Spine					
Radiography	Radiography Item	SLOT HS F	SLOT HS L	SLOT HQ F	SLOT HQ L		
	Body Part	SPINE	SPINE	SPINE	SPINE		
	X-ray / Acq Condition	X-ray preset	SLOT HS F	SLOT HS L	SLOT HQ F	SLOT HQ L	
		Resolution	Normal	Normal	Normal	Normal	
		Acq Mode	SLOT	SLOT	SLOT	SLOT	
		Grid	120cm,50L / 120cm,44L	120cm,50L / 120cm,44L	120cm,50L / 120cm,44L	120cm,50L / 120cm,44L	
		SLOT Condition	Direction	Free	Free	Free	Free
			Preset	SLOT HS F	SLOT HS L	SLOT HQ F	SLOT HQ L
			Slot Width	40	40	20	20
			Overlap Width	20	20	10	10
			Base Height	100	250	100	250
		Image Process	VReverse	OFF	OFF	OFF	OFF
	HReverse		OFF	OFF	OFF	OFF	
	DRC		OFF	OFF	OFF	OFF	
	Nega/Posi		Posi	Posi	Posi	Posi	
	AWC		TYPE2	TYPE2	TYPE2	TYPE2	
	Window		-	-	-	-	
	Level		-	-	-	-	
	Gamma		RAD G2	RAD G2	RAD G2	RAD G2	
	Edge		RAD E2 / RAD E3	RAD E2 / RAD E3	RAD E2 / RAD E3	RAD E2 / RAD E3	
	Acq. SURE Type		SLOT	SLOT	SLOT	SLOT	
	Acq. SURE Class	SLOT_SPINE_FRN	SLOT_SPINE_LAT	SLOT_SPINE_FRN	SLOT_SPINE_LAT		
	Post Process	Auto Replay	OFF	OFF	OFF	OFF	
		Auto Archive	OFF	OFF	OFF	OFF	
		Auto Send 1	-	-	-	-	
		Auto Send 2	-	-	-	-	
		SIM-Link	OFF	OFF	OFF	OFF	
		Auto Print	-	-	-	-	

[SLOT Leg]

Procedure Name		SLOT Leg	
Fluoroscopy	Fluoro Condition	Fluoro Mode	PULSE N
		Pulse Rate(fps)	15
		Start kV	70
		IBS	ON
		I.B.S Shift	0
		I.B.S Type	Normal
		Integration	Recursive1
		DRC	Level 15
		Nega/Posi	Posi
		AWC	OFF
		Window	4900 / 4700
		Level	2300
		Gamma	FLUO G5
		Edge	FLUO E2 / STD E1
		LIH	ON
		Virtual Collimator	Disable
	Fluoro Record	Store Rate	15
		Resolution	1K
		Store Bits	Original

Procedure Name		SLOT Leg					
Radiography	Radiography Item	SLOT HS F	SLOT HQ F	VD SLOT HS F	VD SLOT HQ F		
	Body Part	LEG	LEG	LEG	LEG		
	X-ray / Acq Condition	X-ray preset	SLOT HS F	SLOT HQ F	VD SLOT HS F	VD SLOT HQ F	
		Resolution	Normal	Normal	Normal	Normal	
		Acq Mode	SLOT	SLOT	SLOT	SLOT	
		Grid		120cm,50L / 120cm,44L	120cm,50L / 120cm,44L	120cm,50L / 120cm,44L	120cm,50L / 120cm,44L
			Direction	Free	Free	Head->Foot	Head->Foot
		SLOT Condition	Preset	SLOT HS F	SLOT HQ F	SLOT HS F	SLOT HQ F
			Slot Width	40	20	40	20
			Overlap Width	20	10	20	10
			Base Height	100	100	100	100
		Image Process	VReverse	OFF	OFF	OFF	OFF
	HReverse		OFF	OFF	OFF	OFF	
	DRC		OFF	OFF	OFF	OFF	
	Nega/Posi		Posi	Posi	Posi	Posi	
	AWC		TYPE2	TYPE2	TYPE2	TYPE2	
	Window		-	-	-	-	
	Level		-	-	-	-	
	Gamma		RAD G2	RAD G2	RAD G2	RAD G2	
	Edge		RAD E2 / RAD E3	RAD E2 / RAD E3	RAD E2 / RAD E3	RAD E2 / RAD E3	
	Acq. SURE Type		SLOT	SLOT	SLOT	SLOT	
	Acq. SURE Class	SLOT_LEG	SLOT_LEG	SLOT_LEG	SLOT_LEG		
	Post Process	Auto Replay	OFF	OFF	OFF	OFF	
		Auto Archive	OFF	OFF	OFF	OFF	
		Auto Send 1	-	-	-	-	
		Auto Send 2	-	-	-	-	
		SIM-Link	OFF	OFF	OFF	OFF	
		Auto Print	-	-	-	-	

[SLOT Spn (nonGrid)]

Procedure Name		SLOT Spn (nonGrid)	
Fluoroscopy	Fluoro Condition	Fluoro Mode	PULSE N
		Pulse Rate(fps)	15
		Start kV	70
		IBS	ON
		I.B.S Shift	0
		I.B.S Type	Normal
		Integration	Recursive1
		DRC	Level 15
		Nega/Posi	Posi
		AWC	OFF
		Window	4900 / 4700
		Level	2300
		Gamma	FLUO G5
		Edge	FLUO E2 / STD E1
		LIH	ON
		Virtual Collimator	Disable
	Fluoro Record	Store Rate	15
		Resolution	1K
		Store Bits	Original

Procedure Name		SLOT Spn(nonGrid)					
Radiography	Radiography Item	SLOT HS F	SLOT HS L	SLOT HQ F	SLOT HQ L		
	Body Part	SPINE	SPINE	SPINE	SPINE		
	X-ray / Acq Condition	X-ray preset	SLOT HS F (nonGrid)	SLOT HS L (nonGrid)	SLOT HQ F (nonGrid)	SLOT HQ L (nonGrid)	
		Resolution	Normal	Normal	Normal	Normal	
		Acq Mode	SLOT	SLOT	SLOT	SLOT	
		Grid	Not used	Not used	Not used	Not used	
		SLOT Condition	Direction	Free	Free	Free	Free
			Preset	SLOT HS F	SLOT HS L	SLOT HQ F	SLOT HQ L
			Slot Width	40	40	20	20
			Overlap Width	20	20	10	10
			Base Height	100	250	100	250
		Image Process	VReverse	OFF	OFF	OFF	OFF
	HReverse		OFF	OFF	OFF	OFF	
	DRC		OFF	OFF	OFF	OFF	
	Nega/Posi		Posi	Posi	Posi	Posi	
	AWC		TYPE2	TYPE2	TYPE2	TYPE2	
	Window		-	-	-	-	
	Level		-	-	-	-	
	Gamma		RAD G2	RAD G2	RAD G2	RAD G2	
	Edge		RAD E2 / RAD E3	RAD E2 / RAD E3	RAD E2 / RAD E3	RAD E2 / RAD E3	
	Acq. SURE Type		SLOT	SLOT	SLOT	SLOT	
	Acq. SURE Class	SLOT_SPINE_FRN	SLOT_SPINE_LAT	SLOT_SPINE_FRN	SLOT_SPINE_LAT		
	Post Process	Auto Replay	OFF	OFF	OFF	OFF	
		Auto Archive	OFF	OFF	OFF	OFF	
		Auto Send 1	-	-	-	-	
		Auto Send 2	-	-	-	-	
		SIM-Link	OFF	OFF	OFF	OFF	
		Auto Print	-	-	-	-	

[SLOT Leg (nonGrid)]

Procedure Name		SLOT Leg (nonGrid)	
Fluoroscopy	Fluoro Condition	Fluoro Mode	PULSE N
		Pulse Rate(fps)	15
		Start kV	70
		IBS	ON
		I.B.S Shift	0
		I.B.S Type	Normal
		Integration	Recursive1
		DRC	Level 15
		Nega/Posi	Posi
		AWC	OFF
		Window	4900 / 4700
		Level	2300
		Gamma	FLUO G5
		Edge	FLUO E2 / STD E1
		LIH	ON
		Virtual Collimator	Disable
	Fluoro Record	Store Rate	15
		Resolution	1K
		Store Bits	Original

Procedure Name		SLOT Leg(nonGrid)					
Radiography	Radiography Item	SLOT HS F	SLOT HQ F	VD SLOT HS F	VD SLOT HQ F		
	Body Part	LEG	LEG	LEG	LEG		
	X-ray / Acq Condition	X-ray preset	SLOT HS F(nonGrid)	SLOT HQ F(nonGrid)	VD SLOT HS F(nonGrid)	VD SLOT HQ F(nonGrid)	
		Resolution	Normal	Normal	Normal	Normal	
		Acq Mode	SLOT	SLOT	SLOT	SLOT	
		Grid	Not used	Not used	Not used	Not used	
		SLOT Condition	Direction	Free	Free	Head->Foot	Head->Foot
			Preset	SLOT HS F	SLOT HQ F	SLOT HS F	SLOT HQ F
			Slot Width	40	20	40	20
			Overlap Width	20	10	20	10
			Base Height	100	100	100	100
		Image Process	VReverse	OFF	OFF	OFF	OFF
	HReverse		OFF	OFF	OFF	OFF	
	DRC		OFF	OFF	OFF	OFF	
	Nega/Posi		Posi	Posi	Posi	Posi	
	AWC		TYPE2	TYPE2	TYPE2	TYPE2	
	Window		-	-	-	-	
	Level		-	-	-	-	
	Gamma		RAD G2	RAD G2	RAD G2	RAD G2	
	Edge		RAD E2 / RAD E3	RAD E2 / RAD E3	RAD E2 / RAD E3	RAD E2 / RAD E3	
	Acq. SURE Type		SLOT	SLOT	SLOT	SLOT	
	Acq. SURE Class	SLOT_LEG	SLOT_LEG	SLOT_LEG	SLOT_LEG		
	Post Process	Auto Replay	OFF	OFF	OFF	OFF	
		Auto Archive	OFF	OFF	OFF	OFF	
		Auto Send 1	-	-	-	-	
		Auto Send 2	-	-	-	-	
		SIM-Link	OFF	OFF	OFF	OFF	
		Auto Print	-	-	-	-	



[SLOT Long]

Procedure Name		SLOT Long	
Fluoroscopy	Fluoro Condition	Fluoro Mode	PULSE N
		Pulse Rate(fps)	15
		Start kV	70
		IBS	ON
		I.B.S Shift	0
		I.B.S Type	Normal
		Integration	Recursive1
		DRC	Level 15
		Nega/Posi	Posi
		AWC	OFF
		Window	4900 / 4700
		Level	2300
		Gamma	FLUO G5
		Edge	FLUO E2 / STD E1
		LIH	ON
		Virtual Collimator	Disable
	Fluoro Record	Store Rate	15
		Resolution	1K
		Store Bits	Original

Procedure Name		SLOT Long					
Radiography	Radiography Item	SLOT HS F	SLOT HS L	SLOT HQ F	SLOT HQ L		
	Body Part	SPINE	SPINE	SPINE	SPINE		
	X-ray / Acq Condition	X-ray preset	SLOT HS F	SLOT HS L	SLOT HQ F	SLOT HQ L	
		Resolution	Normal	Normal	Normal	Normal	
		Acq Mode	SLOT	SLOT	SLOT	SLOT	
		Grid	120cm,50L / 120cm,44L	120cm,50L / 120cm,44L	120cm,50L / 120cm,44L	120cm,50L / 120cm,44L	
		SLOT Condition	Direction	Free	Free	Free	Free
			Preset	SLOT HS F	SLOT HS L	SLOT HQ F	SLOT HQ L
			Slot Width	40	40	20	20
			Overlap Width	20	20	10	10
			Base Height	100	250	100	250
		Image Process	VReverse	OFF	OFF	OFF	OFF
	HReverse		OFF	OFF	OFF	OFF	
	DRC		OFF	OFF	OFF	OFF	
	Nega/Posi		Posi	Posi	Posi	Posi	
	AWC		TYPE2	TYPE2	TYPE2	TYPE2	
	Window		-	-	-	-	
	Level		-	-	-	-	
	Gamma		RAD G2	RAD G2	RAD G2	RAD G2	
	Edge		RAD E2 / RAD E3	RAD E2 / RAD E3	RAD E2 / RAD E3	RAD E2 / RAD E3	
	Acq. SURE Type		SLOT	SLOT	SLOT	SLOT	
	Acq. SURE Class		SLOT_LONG_FRN	SLOT_LONG_LAT	SLOT_LONG_FRN	SLOT_LONG_LAT	
	Post Process	Auto Replay	OFF	OFF	OFF	OFF	
		Auto Archive	OFF	OFF	OFF	OFF	
		Auto Send 1	-	-	-	-	
		Auto Send 2	-	-	-	-	
		SIM-Link	OFF	OFF	OFF	OFF	
		Auto Print	-	-	-	-	