

Interface - Table, general overview, V.1.15

for more details see next pages

CT-Interfaces	SIEMENS	PHILIPS	GE	CANON	Neusoft	Samsung	HITACHI	United Imaging
CANopen								
- Class 1	Yes	n.a.	n.a.	n.a.	-	-	-	n.a.
- Class 4	Yes	n.a.	Yes	-	-	-	-	-
SAS (Start-Stop)	n.a.	Yes	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
SyncRight	n.a.	-	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.

Angio Interfaces	SIEMENS	PHILIPS	GE	CANON	Ziehm Imaging	SHIMADZU
HW-Interface	Yes	Yes	Yes	Yes	Yes	Yes

n.a. - not applicable

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1. CT-Interfaces

SIEMENS CANopenInterface: Scanner-Injector-Table, V.13.0

SIEMENS - Scanner			Accutron CT-D	
Name	Type	Software	Class 1	Class 4
Symbia	Intevo 16	-	Yes	No
Scope	Scope	-	Yes	No
	Power	-	Yes	No
Perspective	-	-	Yes	No
go	Up	syngo CT VA30A	No	Yes
	Now	syngo CT VA30A	No	Yes
	All	syngo CT VA30A	No	Yes
	Top	syngo CT VA30A	No	Yes
	Sim	syngo CT VA30A	No	Yes
	OpenPro	syngo CT VA30A	No	Yes
Definition	Definition	syngo CT VB20	No	Yes
	AS	syngo CT VB20	No	Yes
	Flash	syngo CT VB20	No	Yes
	Edge	syngo CT VB20	No	Yes
	Edge Plus	syngo CT VB20	No	Yes
Force	-	syngo CT VB20	No	Yes
Drive	-	syngo CT VB20	No	Yes
Confidence	-	syngo CT VB20	No	Yes
X.cite	-	syngo CT VA30A	No	Yes
X.ceed	-	syngo CT VA40A	No	Yes
NAEOTOM Alpha	-	syngo CT VA40A	No	Yes

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GE CANopenInterface: Scanner-Injector-Table, V.1.4

GE CT-Scanner			Accutron CT-D
Name	Type	System version	Class 4
Optima CT860 Expert	-	19BW15.42 SP1-4-0 or later	Yes
Revolution ACE	-	19BW15.42 SP1-4-0 or later	Yes
Revolution Maxima	-	19BW15.42 SP1-4-0 or later	Yes
Revolution EVO	-	16HW14.9 SP2-0-0 or later	Yes
Revolution Frontier	-	18BW35.42 or later	Yes
Revolution Ascend	-	21BW03.25 or later	Yes

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PHILIPS SAS (Start-Stop/MX8000) - Interface: Scanner-Injector-Table, V.1.2

		PHILIPS CT-Scanner with SAS
Injectors	Accutron CT-D	MX8000
		Brilliance (all systems of this type)
		iCT (all systems of this type)
		Ingenuity (all systems of this type)
		PET/CT based on the above CT systems

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Accutron CT-D *Vision* Gantry Version Validation-Table, V.1.0

SIEMENS CT Scanner		Accutron CT-D <i>Vision</i> Gantry Version
Name	Type	Class 4
go	Up	Yes
	Now	Yes
	All	Yes
	Top	Yes
	Sim	Yes
	OpenPro	Yes
X.cite	-	Yes
X.ceed	-	Yes

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2. Angio-Interfaces

Angiography interface table, V.1.7

		Angiography systems					
		Siemens	Philips	GE	CANON	Shimadzu	Ziehm Imaging
Injectors	Accutron HP	Artis (all systems of this type)	Allura (all systems of this type)	IGS 3 (all systems of this type)	Infinix-i (all systems of this type)	yes*	Ziehm Vision
				IGS 5 (all systems of this type)			
		Cios Alpha Cios Fusion Cios Spin Cios Flow	Azurion (all systems of this type)	IGS 6 (all systems of this type)	Alphenix (all systems of this type)		
				IGS 7 (all systems of this type)			
	Accutron HP-D	Artis (all systems of this type)	Allura (all systems of this type)	IGS 5 (all systems of this type)	Infinix-i (all systems of this type)	yes*	Ziehm Vision
				IGS 6 (all systems of this type)			
Cios Alpha Cios Fusion Cios Spin Cios Flow		Azurion (all systems of this type)	IGS 7 (all systems of this type)	Alphenix (all systems of this type)			

*According to the manufacturer statement, validation not required

Note: Accutron HP (HP890) table mounted version is validated only with SIEMENS, PHILIPS and GE

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Appendix MRI

MRI table, shows available validations for the MEDTRON MRI injectors V.1.1

		MRI systems			
		Siemens	Philips	GE	
Injectors	Accutron MR	0,55T MAGNETOM Free.Max	1,5T (all systems of this type)	not available	
		1,5T (all systems of this type)			
		3T (all systems of this type)	3T (all systems of this type)		
		7T MAGNETOM Terra			
	Accutron MR3	1,5T (all systems of this type)	not available		not available
		3T (all systems of this type)			

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