



odel  x-ray

R306.40/R306.41/R306.42/R306.43

INTERFACE-INFIMED PLATINUM ONE

05/07/05

IMI-141
V1 R3

Segnali / Signals	Segnali / Signals	color	CM11	CM16	P	PORT	PIN	LEVEL
PFL	Fluoro On		3		1	1	2	Low
HCF	PFluoro Select		4		1	3	8	Low
P-PREP-G	Prep Rad Exp		5		1	1	6	Low
GEN-READY	Req rad Exp		6		1	1	5	Low
EXON	Rad Exp ON		7		1	4	6	Low
CINE E	PFluoro On		8		1	4	2	Low
OFL+	Pulsed Fluoro Drive		10		18	1	DRIVE	S
OEXP+	Expose N.O.		11		2	1	5	S
IIF	Exposet		13		2	1	2	Low
IDF	Spot Subtract		15		3	1	6	Low
AGND	ABS +		16		20	1	ABS +	Analog
FLE	ABS COMM		21		20	2	ABS COMM	Analog
TOMO E	Rad Type Spot Select		22		1	2	8	Low
H REV	H-Reverse			1	1	3	1	High
V REV	V-Reverse			3	1	3	3	High
ZOOM 1	I. I. Mode 1			6	1	2	1	High
ZOOM 2	I. I. Mode 2			7	1	2	3	High
ZOOM 3	I. I. Mode 3			8	1	3	4	High

DOCUMENTO		FOGLIO
NOMEFILE	CLASSE	1
H:\13 IMI istruzioni modifica ed installazione\DOCS\IMI-0141 V1 R3 INTERFACE INFIMED PLATINUM ONE.doc	13	di 2



odel x-ray

R306.40/R306.41/R306.42/R306.43

INTERFACE-INFIMED PLATINUM ONE

05/07/05

IMI-141
V1 R3

Segnali / Signals	Segnali / Signals	colore	color	CM11	CM16	P	PORT	PIN
164 Vaux (+24 Vdc)	Input X+			1	2 - 5	1	1	1
						1	1	3
						1	1	4
						1	2	7
						1	3	7
						1	4	1
						1	4	3

Segnali / Signals	Segnali / Signals	colore	color	CM11	CM16	P	PORT	PIN
0 V 164 (0 Vdc)	Input X- COMMON X NORMALLY OPEN X			2		1	2	2
						1	2	6
						1	3	2
						1	3	5
						1	3	6
						2	1	1
						2	1	5
						2	2	3
						3	1	5
						18	3	PFluoro Ref.
						18	6	Cine Ref.

DOCUMENTO		FOGLIO
NOMEFILE	CLASSE	2 di 2
H:\13 IMI istruzioni modifica ed installazione\DOCS\IMI-0141 V1 R3 INTERFACE INFIMED PLATINUM ONE.doc	13	