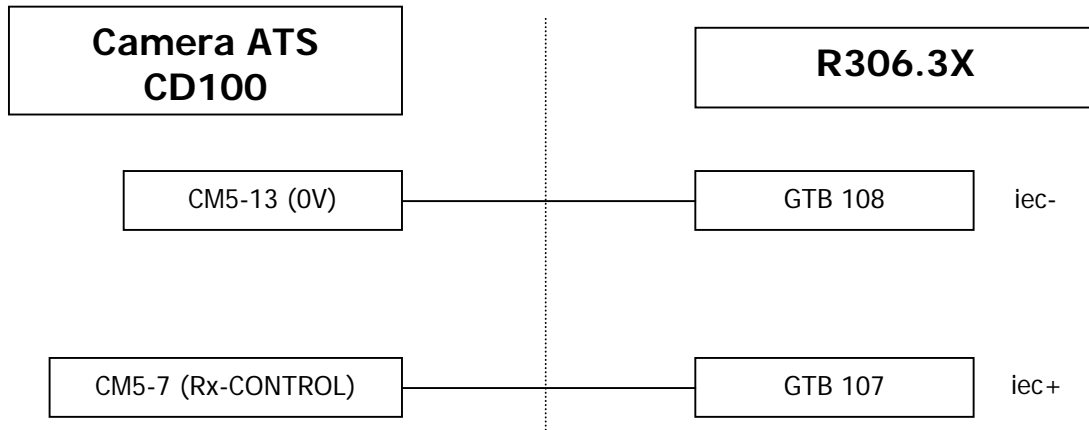





	ODEL S.P.A.	IMI-0127 16/06/2004
	R306.3X TO ABS CONNECTION	



For better stability insert JP8 on MCU

-  WS #1:
-  WS #2:
-  WS #3:

With Navigator connected enter in one Working Station:

Choose tag FLUORO and select all items as in photo below

The screenshot shows the 'Fluoro' settings window with the following values:

- max mA: 4.0
- lin mA: 4.0
- mA policy: linear f(kV)
- max kV: 110
- Timer limit: Enable 10 min stop
- Automatic control: by analog dose input
- Balance value [mV]: 2000
- Dose dead band [mV]: 100
- Controller cycle period [ms]: 64
- Proportional coefficient: 20
- Read dose from...: IEC analog input
- Invert kV direction
- Fluoro >>> Radio Type: Disabled
- mAs limit: 100
- Orthopedic fluoro ON period [s]: Disabled
- Orthopedic fluoro OFF period [s]: 1.0

DOCUMENTO		FOGLIO
NOMEFILE	CLASSE	1
H:\13 IMI istruzioni modifica ed installazione\DOCS\IMI-0127 CONNESSIONE CD100 CON ENDEAVOUR.doc	13	2

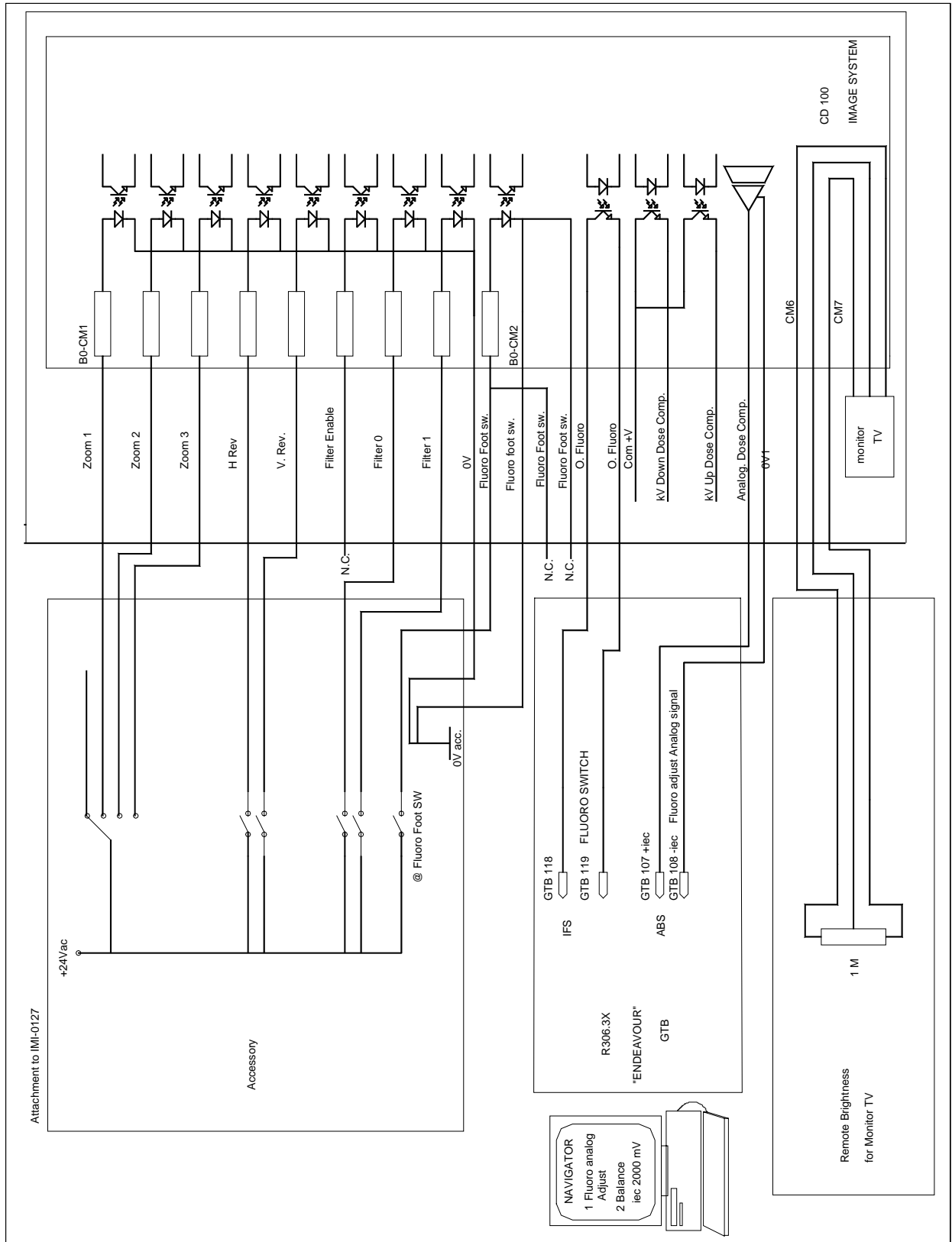


odel x-ray

ODEL S.P.A.

R306.3X TO ABS CONNECTION

IMI-0127
16/06/2004



DOCUMENTO		FOGLIO
NOMEFILE	CLASSE	2
H:\13 IMI istruzioni modifica ed installazione\DOCS\IMI-0127 CONNESSIONE CD100 CON ENDEAVOUR.doc	13	di 2