

11.1T/40cm Bruker AV3 HD console with PV6.0.1

Date	Status
October, 2016	Bruker AV3 console operational with Paravision 6.0.1
August, 2016	Install of Bruker AV3 HD console
4/28/2016	Start of Bruker console upgrade, RF amps/Grad amp/grad coil shipped to Bruker
2/18/2015	System operational with BFG-240/120 gradient and no X2Y2 shim
2/11/2015	Z2 shim failed at 9.1Amps, replaced with X2Y2 shim board
2/9/2015	RRI BFG-400/260 gradient coil upgrade
1/21/2015	System operational with BFG-240/120 gradient installed
1/20/2015	RRI shims XY and X2Y2 failed
1/16/2015	RRI BFG-240/120 gradient installed
1/12/2015	RRI BFG-400/260 gradient coil upgrade
1/6/2015	Replaced the failed 24-port switch
1/5/2015	LED lights installed in the magnet room
December, 2014	System operational w 8 recvs, bypassing the failed 24-port switch which caused cor
October, 2014	RRI BFG-240/120 gradient coil upgrade
June, 2014	RRI shims ZX and X2Y2 failed again
April, 2014	RRI shims ZX and X2Y2 failed
April, 2014	RRI BFG-200/115-S14 gradient coil testing on 11T
April, 2013	Agilent on-site working on vibration issue with 2nd revised gradient coil mouting
April, 2012	Agilent on-site 1st revision of gradient coil mounting and evaluation of vibration iss
October, 2011	IECO GPA-400-750 Y-salve fault, replaced all 6 AMP-30-V boards
June, 2011	Pump platform and new magnet monitoring system installation
June, 2011	Agilent repaired B0 coil of Agilent395/290HD and installed
May, 2011	VnmrJ3.1 upgrade
February, 2011	11.1T Agilent operational with VnmrJ2.3A

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