

## **Pre-installation / Installation Time schedule** (v. 2.2 - Sept., 15<sup>th</sup> - 2005)

### Magnet room pre-installation (Albatross P.)

- 06.10. Arrival of cabin material, sound insulation and inner lining in Trento. Unloading the material  
    <<consegna del materiale a Mattarello>>
- 07.10. - 13.10. Starting installation of RF-Cabin, floor-, side- and ceilingpanels Shielding measurement test  
    <<Inizio installazione della Schermatura RF e test di schermatura>>
- 10.10. - 13.10. Connection of honeycomb grids to climaducts outside the RF cabin (**customers duty**)  
    <<collegamento dei condotti della climatizzazione (a cura del cliente)>>
- 13.10. Shielding measurement test  
    <<test di schermatura>>
- 18.10. - 24.10. Starting installation of inner lining and electrical installation sound insulation inside the side wall panels in the area of observation window to RF door subconstruction for inner lining, plasterboard, tapestry mounting plank bed for cabling Magnet Installation of conductive floor covering  
    <<Inizio installazione delle finiture esterne, impianto elettrico, isolamento acustico, realizzazione dei tre lati non interessati dall'ingresso del magnete.>>

### Magnet installation (Bruker BioSpin) & magnet room installation (Albatross P.)

- 24.10. evening Dismounting of side panels (transport opening) to open RF-Cabin  
    <<apertura dei pannelli per ingresso magnete>>
- 25.10. bring in magnet and electronic  
    <<posizionamento magnete>>
- 26.10. - 27.10. mounting filterplate, cabling inside RF-cabin  
    <<collegamento filterplate e cablaggi>>
- 28.10. - 29.10. cabling outside RF-cabin  
    <<collegamento cablaggi>>
- 26.10. Mounting side panels (transport opening) to close RF-Cabin Shielding measurement test  
    <<assemblaggio pannelli laterali e test di funzionamento>>
- 26.10. installation of medical gases inside the RF cabin (**customers duty**)  
    <<realizzazione impianto gas medicali all'interno della gabbia a cura del cliente >>
- 26.10. sound insulation inside the side wall panels subconstruction for inner lining, plasterboard  
    Installation quench pipe inside RF-Cabin electrical installation inside RF-Cabin  
    <<realizzazione finiture interne ed elettriche mancanti>>
- 27.10. final installation of conductive floor covering final installation of plasterboard and tapestry  
    <<posizionamento pannelli isolanti e tappezzeria>>
- 28.10. - 29.10. Installation of suspended AMF ceiling Installation of downlights Final painting of tapestry  
    <<realizzazione soffitto sospeso>>
- 29.10. Finishing installation work Albatross Projects GmbH
- 31.10. - 04.11. patient bed, frame and cover, magnet cabling  
    <<assemblaggio del magnete>>
- 07.11. - 09.11. cabling console, start-up the system
- 07.11. - 15.11. ramp and shim the magnet  
    <<energizzazione magnete ed omogeneità>>
- 16.11. - 18.11. tune-up, QA  
    <<test di installazione>>
- 21.11. - 25.11. post-installation & training

NOTE:

- black → Albatross P. duty  
green → Customer duty  
blue → Bruker BioSpin duty