

Kategori: Ledelse og styringssystem/Kvalitet og pasientsikkerhet/Pasientsikkerhet	Gyldig fra/til: 06.02.2023/06.02.2027
Organisatorisk plassering: Helse Bergen HF/Radiologisk avdeling	Versjon: 2.01
Godkjenner: Torunn Øvre	Retningslinje
Dok. ansvarlig: Liv B Mekki	Dok.id: D49165

Vi må tilstrebe at kabelen for invasivt blodtrykk er 0,5m utenfor gantry under MR undersøkelsen, se bildet.

Patient connections

WARNING Make sure that the adapter cable (2 in the figure below) and transducer cable (3 in the figure below) are at least 0.5 m (2 ft) away from the magnet, not in the imaging field and not in contact with patient's bare skin.

Make sure that the pressure transducer is at least 0.5 m (2 ft) away from the magnet. If the transducer is too close to the magnet, the pressure waveforms may be distorted and the pressure values may be erroneous.

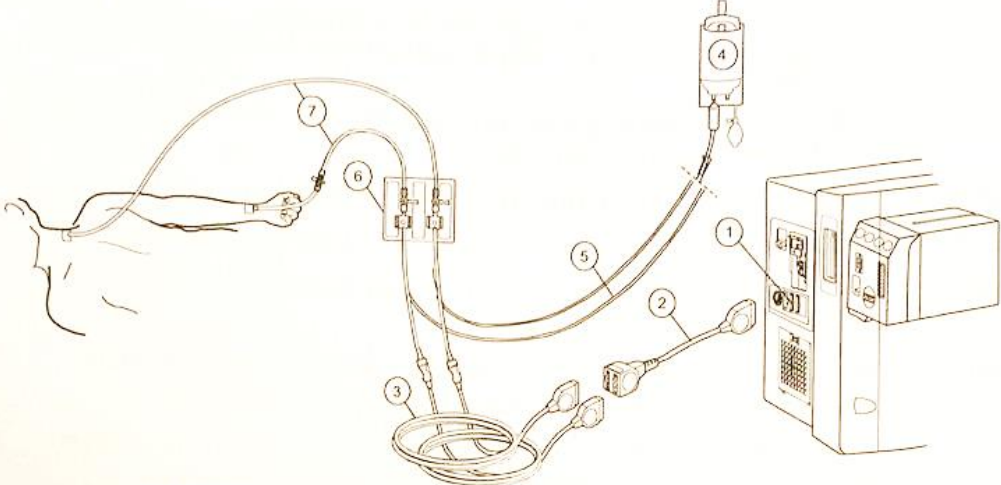


Figure 14-1 Invasive blood pressure setup

- (1) MRI Monitor with one of the options N-PSN, N-PSNG or N-PSNGV
- (2) Adapter cable for dual InvBP measurement (if two pressures measured)
- (3) Adapter cable for InvBP transducer
- (4) Heparinized fluid bag with pressure infusor
- (5) Flushing set
- (6) Transducer
- (7) Disposable catheter

For a list of accessories, see the "MRI accessories" section.

Side panel key

The monitor has one side panel key for invasive pressures, the **Zero ALL** key. You can use this to zero both pressure transducers.

