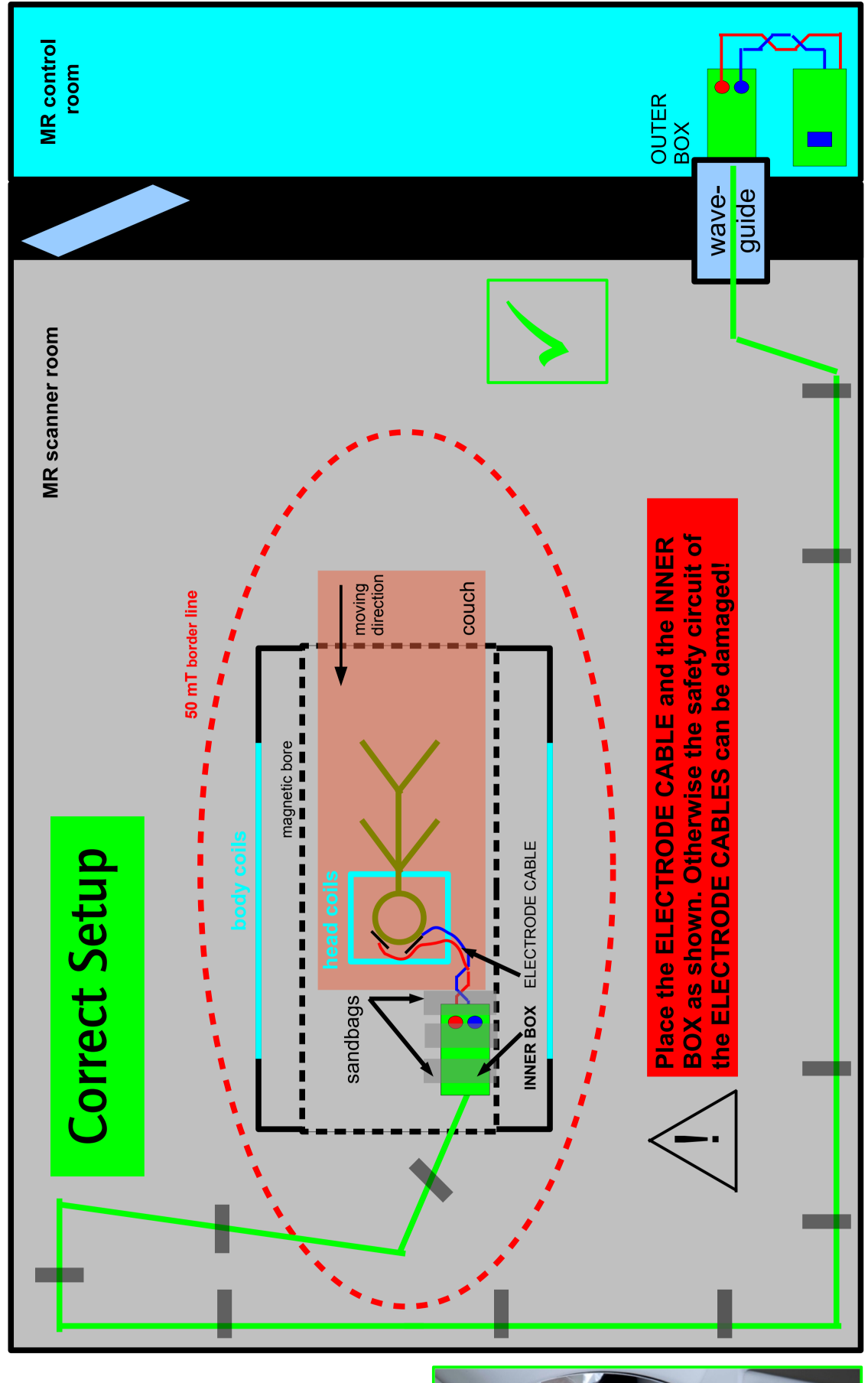
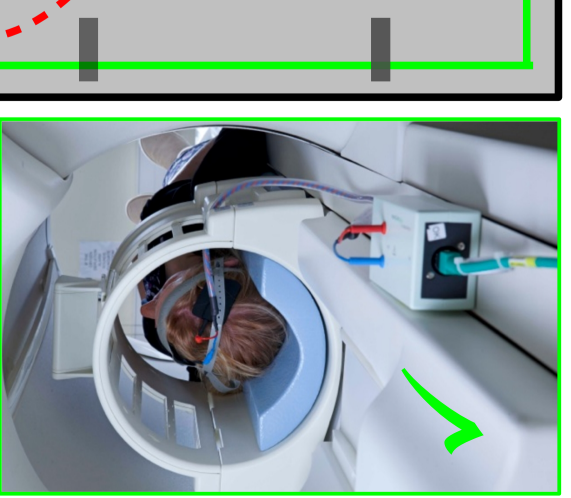
## DC-STIMULATOR MR - Application Note

# Single-channel transcranial electrical stimulation (tES) during functional MRI

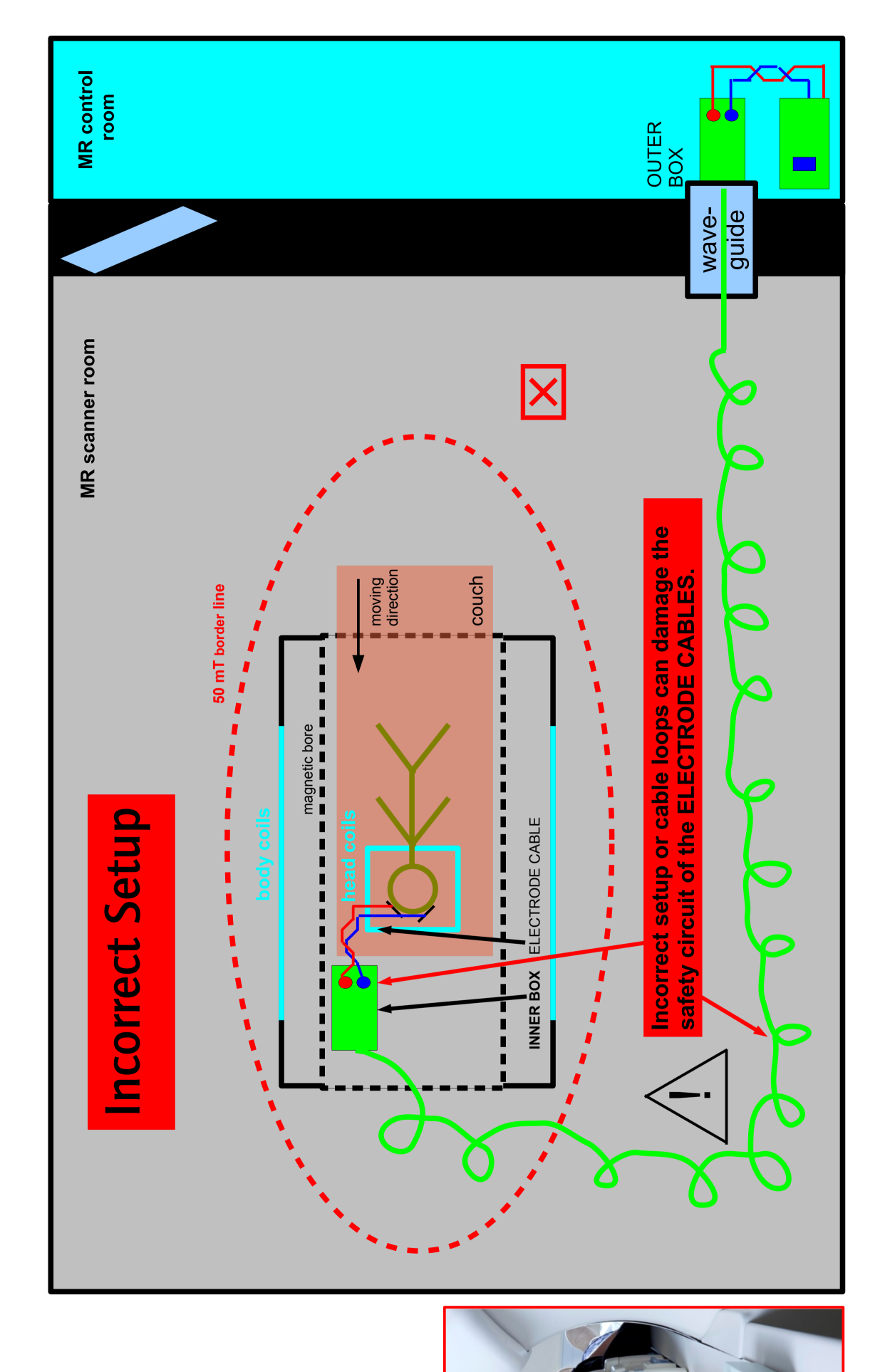
Recommendations –







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## Incorrect Setup

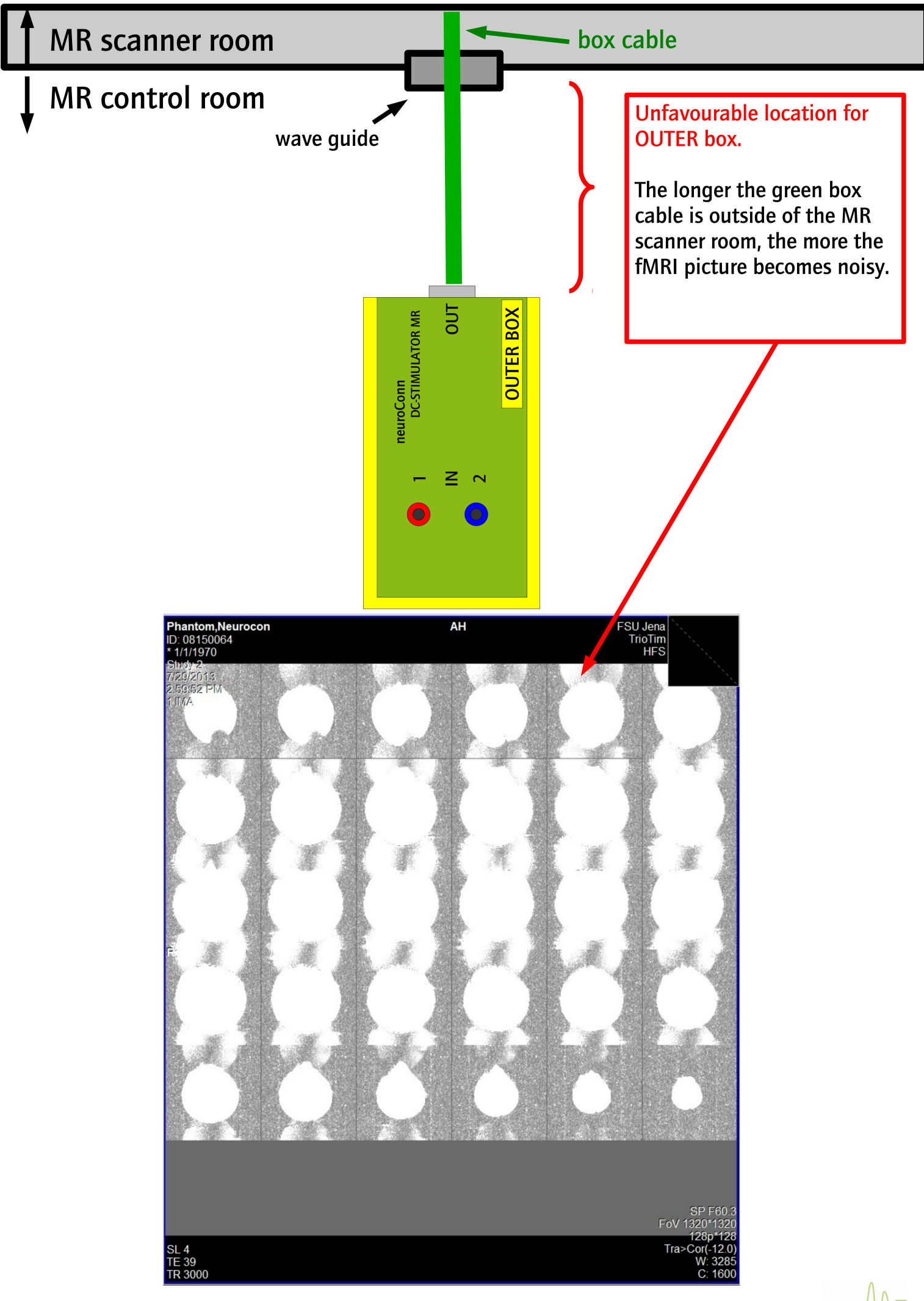


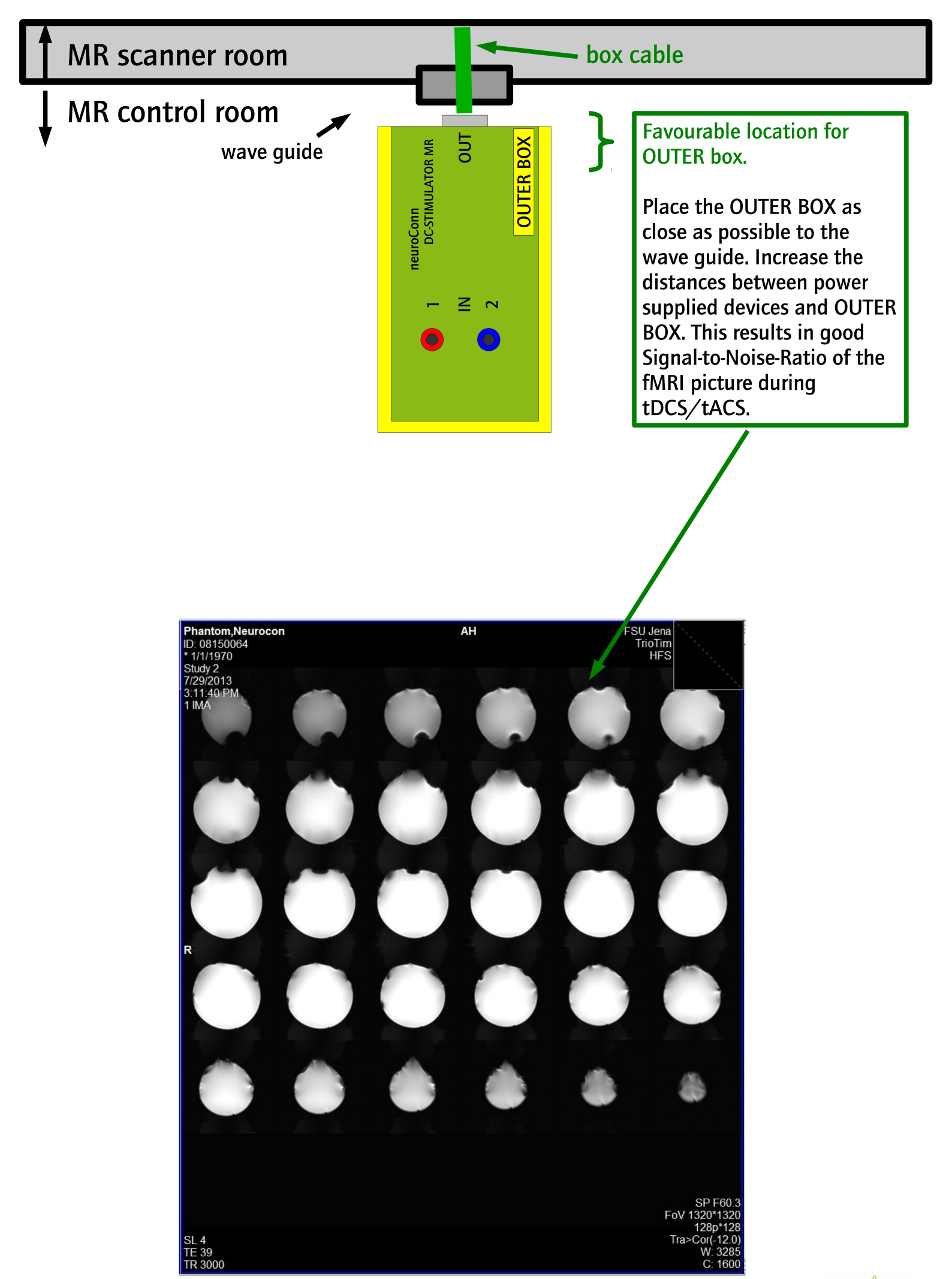
## Correct Setup



- The cable outlet <u>MUST</u> be on placed correctly. Otherwise the safety circuit of the electrode cable can be damaged.
- The DC-STIMULATOR MR was designed for fMRI sequences (EPI). We recommend to remove the ELECTRODE CABLE from the patient during anatomical sequences. Rubber electrodes can be left on patient's head.







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