Lucas Center MRI Policy

Policy for Research Studies using MR Research Technologists

Scans Requiring Two MR Research Technologists include:

- research scans in subjects who are not fully ambulatory or not fully cognizant requiring assistance to the MRI scanner in the magnet room, transfer to the MR table, and positioning with RF coils, accessories, and any ancillary equipment.

- research studies which include numerous ancillary equipment (e.g., EEG) and accessories, and full physiologic monitoring (Invivo Expression).

- multiple, closely scheduled studies over several hours.

- focused ultrasound treatments of human subjects.

- any other as determined by the Magnet Manager, Karla Epperson, to ensure the safety of the scan subjects and the MR Research Technologists.

- if the Principle Investigator provides staff who have completed Lucas MR safety training, they can act as the secondary MR research technologist during approved research studies.

Karla Epperson
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