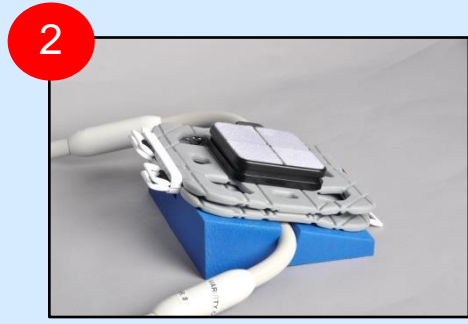
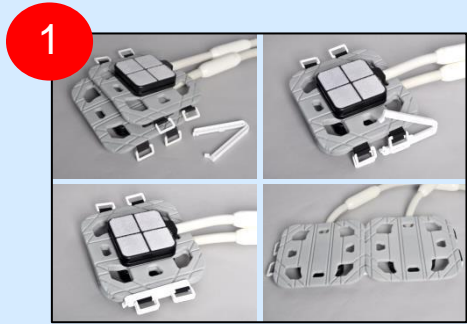
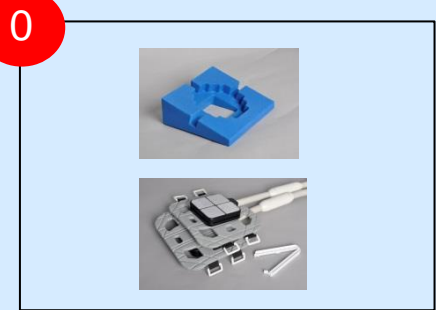


Variety 16-Channel Multipurpose Coil

Positioning Aid Workflows - Orthopedics

Shoulder Workflow



Components needed

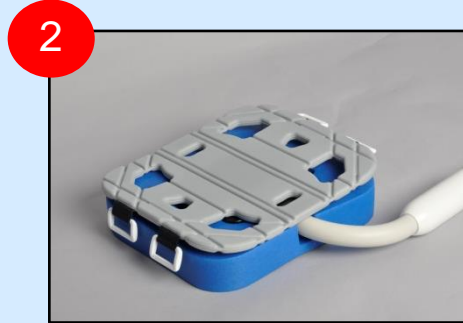
Combine two coil halves with one clip

Insert clipped coil halves into shoulder device

Place patient between two coil halves.

Fixate with sandbags for less motion. Watch cable outlay

Prone with one coil half



Components needed

Place positioning aid on MR table

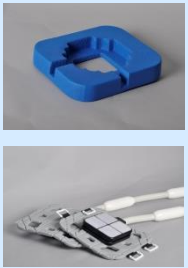
Insert coil half into positioning device

Place patients' hand on coil half. If needed support lower arm with sandbag

If needed fixate hand with sandbag for less motion

Prone with two coil halves

0



Components needed

1



Place positioning aid on MR table

2



Insert coil half into positioning device. Second one rests on top

3



Place patients' hand between coil halves

4

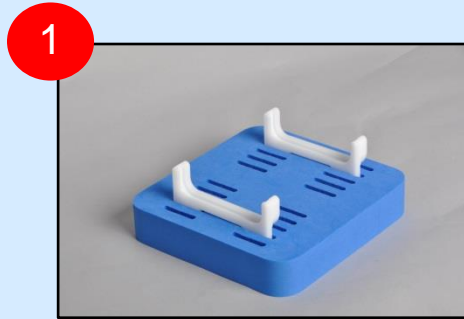


Fixate with sandbags for less motion

Supine with elbow positioning aid



Components needed



Place positioning aid on MR table



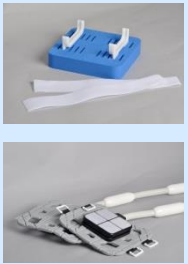
Insert coil halves into plug in connector and adjust coil half distance for hand size



Place patients' hand between coil halves next to patients body. Close with velcro strap. If needed stabilize with sandbags

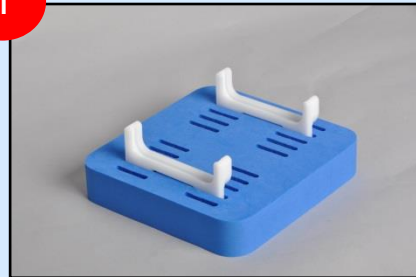
Supine next to body

0



Components needed

1



Place positioning aid on MR table

2



Insert coil halves into plug in connector and adjust coil half distance for elbow size

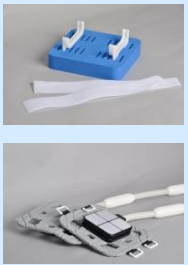
3



Place patients' elbow between coil halves next to patients body. Close with velcro strap. If needed stabilize with sandbags

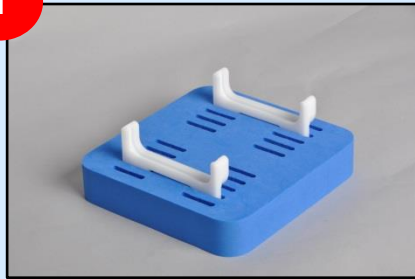
Prone superman

0



Components needed

1



Place positioning aid on MR table

2



Insert coil halves into plug in connector and adjust coil half distance for elbow size

3



Place patients' elbow between coil halves prone above head.
Close with velcro strap.
If needed stabilize with sandbags

Further questions?

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