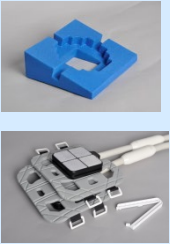


## Variety 16-Channel Multipurpose Coil

## Positioning Aid Workflows - Orthopedics

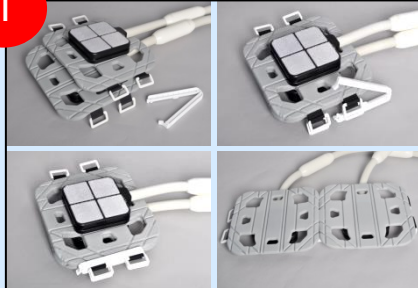
# Shoulder Workflow

0



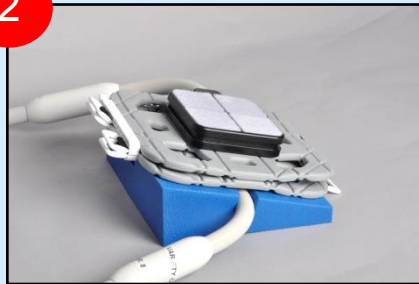
Components needed

1



Combine two coil halves with one clip

2



Insert clipped coil halves into shoulder device

3



Place patient between two coil halves.

4



Fixate with sandbags for less motion.  
Watch cable outlay

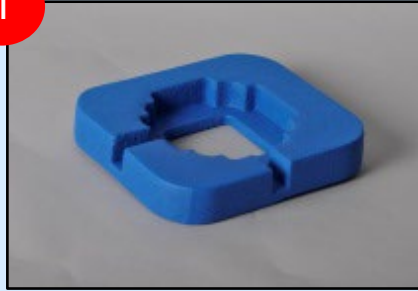
## Prone with one coil half

0



Components needed

1



Place positioning aid on MR table

2



Insert coil half into positioning device

3



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

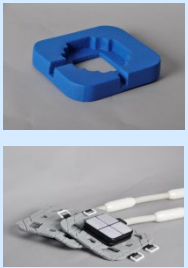
4



If needed fixate hand with sandbag for less motion

## Prone with two coil halves

0



Components needed

1



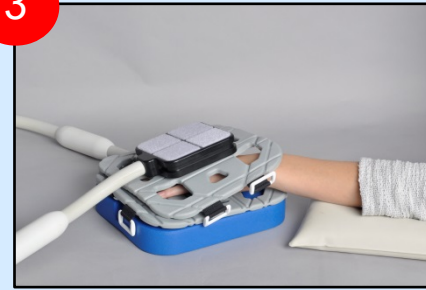
Place positioning aid on MR table

2



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

3



Place patients' hand between coil halves

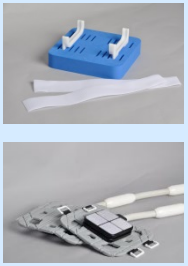
4



Fixate with sandbags for less motion

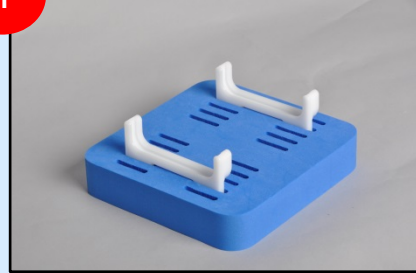
## Supine with elbow positioning aid

0



Components needed

1



Place positioning aid on MR table

2



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

3



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

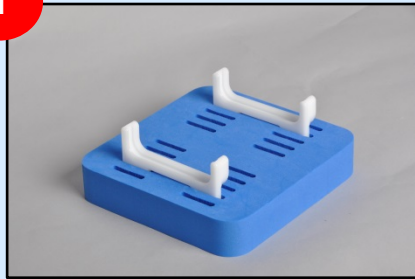
## Supine next to body

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

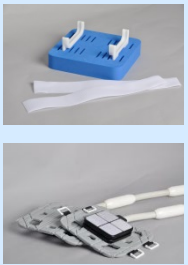
3



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

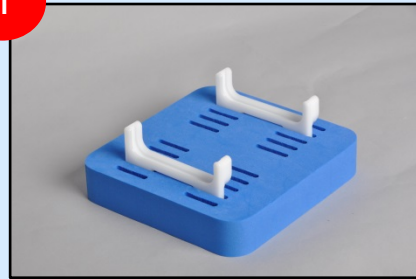
## Prone superman

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?

[www.noras.de](http://www.noras.de)

[mri@noras.de](mailto:mri@noras.de)