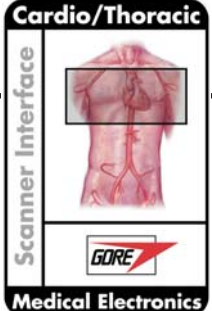



# MEDRAD® MR Coils

## Gore Cardiovascular Array



**Cardio/Thoracic**



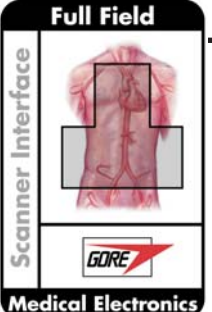
**Cardio/Thoracic**

Utilize Connector when imaging:


- Cardiac
- High SNR Liver
- High SNR Renals

Sensitive Volume:

Sagittal:	18 cm
Axial:	38 cm
Coronal:	18 cm



**Full Field**



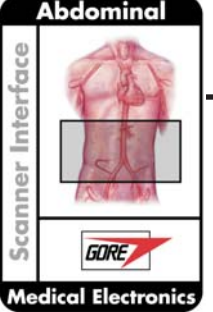
**Full Field**

Utilize Connector when imaging:


- Aorta

Sensitive Volume:

Sagittal:	46 cm
Axial:	18 cm superior*
Axial:	36 cm inferior*
Coronal:	46 cm



**Abdominal**



**Abdominal**

Utilize Connector when imaging:

- Abdominal anatomy
- Pelvic anatomy
- Renals

Sensitive Volume:

Sagittal:	32 cm
Axial:	36 cm
Coronal:	32 cm

For Technical Assistance: 1-800-MRACOILS  
[www.medrad.com](http://www.medrad.com)

\*Full aorta view provides complete coverage of the aorta by combining coil elements in the torso array section and the center of the cardiac array section.