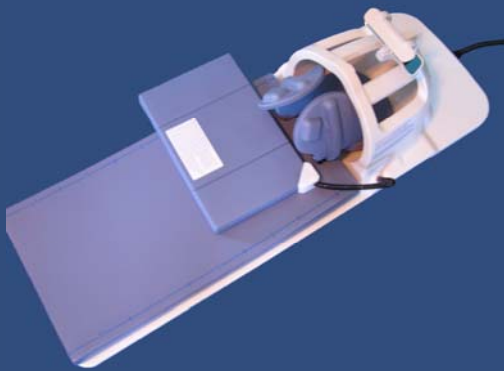


Adult Head-Neck-Spine Array



Model 960
GE Signa® LX (4 CH)
Model 968
GE Excite® (8 CH)

Description

Pictured is our patented, 22 element, eight-channel head-neck-spine (HNS) array coil, formed to perform volumetric imaging of the head, neck, and the entire spinal process of patients up to 7 feet tall. The flaps inferior to the clamshell-style head coil facilitate our memory-flex™ antenna positioning system for soft-tissue neck and c-spine imaging. The open anterior section of the head section allows the patient to see or be observed and accommodates a removable mirror assembly.

Suggested Clinical Applications

- Scanning without moving the patient, and as allowed by the MRI system
- Brain imaging
- C-Spine, T-Spine, and L-Spine imaging
- MRA
- Parallel imaging compatible

Product Specifications

- **Field Strengths:**
1.0T, 1.5T, 3.0T
- **Number of Elements:** 22
- **Weight:** 25 lbs (11.3 kg)
- **Ship Weight:** 40 lbs (18.1 kg)
- **Cable Length:** 45 in (114 cm)
- **Quality Factor (Q):**
Unloaded: 260 @ 64 MHz
Loaded: 40 @ 64 MHz

- **Region of Sensitivity:**

X	Y	Z
38 cm	16 [†] cm	96 cm
†26 cm head/neck only		

- **Physical Size:**

R/L	A/P	S/I
41 cm	29 cm	121 cm

Warranty/Repair Policy

Product is warranted to be free from defects in materials and workmanship for a period of two (2) years from date of purchase. Typical turn-around time for repair/replacement of defective part(s) is 48 hours after receipt of defective product. Please see the published warranty for details.

System Compatibility

GE Excite®, GE Excite® HD, GE Excite® HDx, GE Signa® LX (4CH), and others. Contact your ScanMed sales representative for details.

Quality Assurance

All products are designed and manufactured under an ISO 13485/9001 registered quality system.



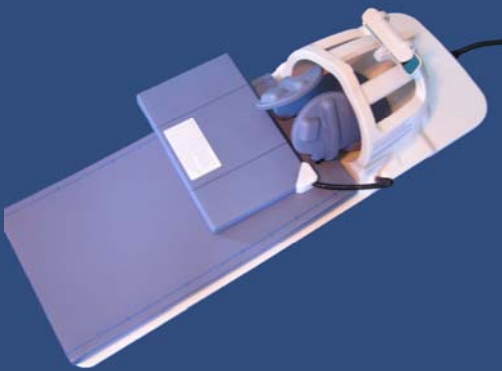
Manufacturer

ScanMed of Resonance Innovations LLC
Authorized Distributor
Radiology OneSource
coils@radiologyonesource.com

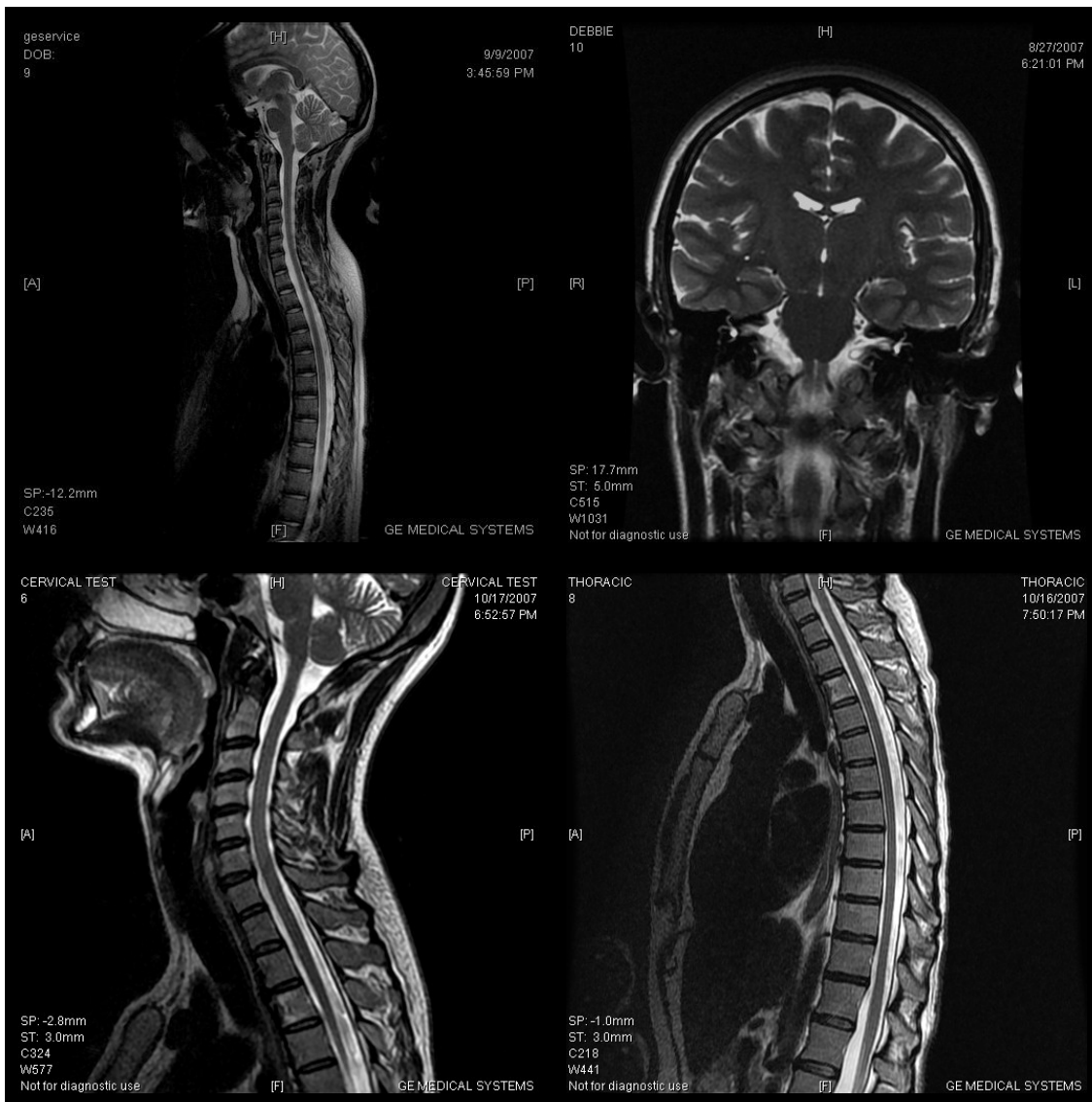


+1.615.577.1726
Franklin, TN 37067 USA
www.radiologyonesource.com

Adult Head-Neck-Spine Array



Model 960
 GE Signa® LX (4 CH)
Model 968
 GE Excite® (8 CH)



Manufacturer
 ScanMed of Resonance Innovations LLC
Authorized Distributor
 Radiology OneSource
 coils@radiologyonesource.com



+1.615.577.1726
 © 2007 Resonance Innovations LLC
 MB968GE01-R4.2 (4/25/08) RJ