

Snuggle™ Award-Winning Featherlight, Huggable Pediatric Body Array

Diagnose what you've been missing



Improve Clinical Images

- 24-channel body contouring maximizes the SNR providing high spatial and temporal resolution.
- Pediatric-sized coil elements enable precise capture of cardiac motion.
- Improved capture of dynamic contrast in tumors and vessels.

Improve MR Technologist Workload

- Lightweight flexible design enhances patient cooperation.
- Multi-purpose coil reduces the need to exchange coils between patients.
- High coil density maximizes parallel imaging to reduce MRI scan time.

Improve Patient Experience

- 80% lighter coil is blanket-like not rigid or restraining, and comfortably contours to all anatomy.
- Superior images decrease the need for additional diagnostic procedures.
- Flexible coil adapts to the patient, rather than the patient adapting to the coil.

Patient Size Matters



Use Snuggle
on neonates

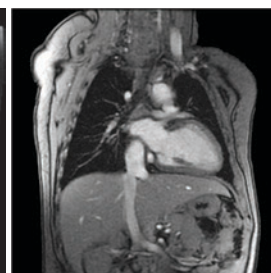
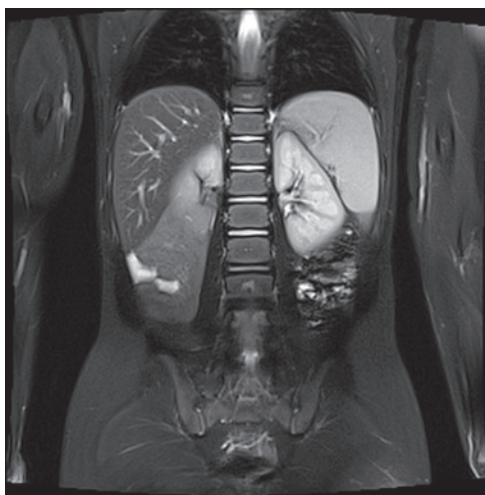
80%

Lighter Coil

10-40%

Better Throughput

Unparalleled configuration versatility Choose from 24-48 channel configurations



Technical Specifications

- Coil
- Field Strength
- Product Weight
- Pad Size
- Thickness
- Imaging Area
- Number of Elements
- Cable Length
- Model Number
- Print Design
- MRI System Compatibility

includes two 12 channel pads

3.0 Tesla

Pad 0.8 lbs. (total weight with cable – 3.3 lbs.)

15.0 in. x 11.4 in.

0.6 in. to 1.3 in.

10.5 in. x 11.4 in.

24 channels (12 channels per pad)

55 in.

SBA24SH30B

Space Dinos

