

Snuggle[™] Award-Winning Featherlight, Huggable Pediatric Body Array

Diagnose what you've been missing

Improved Clinical Images

- 24-channel body contouring coil improves image resolution
- Precise capture of cardiac motion
- Improved capture of dynamic contrast in tumors and vessels

Improved MR Technologist Workload

- Lightweight flexible design enhances patient cooperation
- One multi-purpose coil reduces the need for anatomic specific coils
- High coil density maximizes parallel imaging to reduce MRI scan time

Improved Patient Experience

- 80% lighter coil is blanket-like not rigid and restraining
- Superior images decrease the need for additional diagnostic procedures
- Super-flexible coil adapts to the patient, the patient doesn't adapt to the coil

Patient Size Matters





www.inkspaceimaging.com | sales@inkspaceimaging.com

© 2024 InkSpace Imaging. All rights reserved. Get closer to your patient and Snuggle are trademarks in the United States and/or other countries.









in 🗵 🕒





Child Sized. Super Flex.

Flexible array enables a close fit to maximize the signal-to-noise ratio and provide high spatial and temporal resolution

High coil density maximizes parallel imaging capabilities to improve imaging speed

Coil elements are sized for pediatric patients without hard nodules, patients can lie comfortably on the array

Technical Specifications

Field Strength Product Weight Pad Size Thickness Imaging Area Number of Elements Cable Length Model Number Print Design MRI System Compatability 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 11.0 in x 11.4 in 24 channels (12 channels in each pad) 55 in SBA24SH30B Space Dinos



Improve a MR Technologist Workload

Easy to handle and fast set-up may improve patient cooperation and throughput.

Case Studies and Diagnostic Images

Visit our website to read about our latest diagnostic imaging advancements and to view our extraordinary MR images

