

Silhouette™ Featherlight Adult Body Array

Get Closer to your Patient™

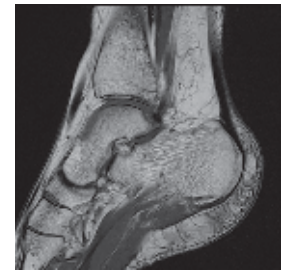


Enhanced Clarity and Diagnostic Precision

Experience unmatched clarity and detail. With its high coil density, our adult body array achieves impressive temporal and spatial resolution, setting a new standard in clinical excellence.

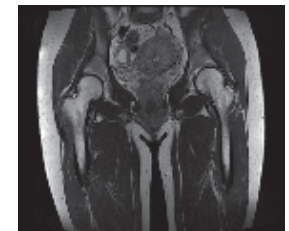
Improved Clinical Images

- Adaptable, super-flexible 24-channel body contouring coil improves SNR
- Sub-millimeter spatial resolution for demanding musculoskeletal imaging of joints with fine tissue interfaces.
- High coil density and specialized geometry maximizes parallel imaging to improve imaging speed



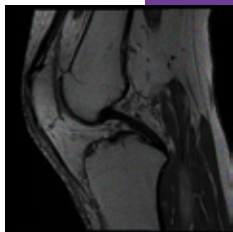
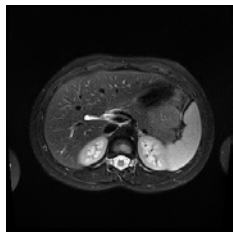
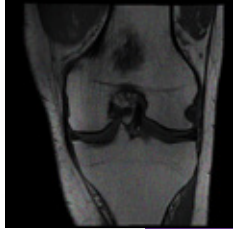
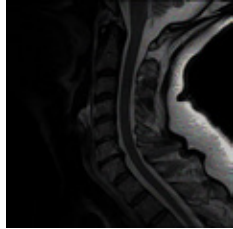
Improved MR Technologist Workload

- Lightweight flexible design enhances patient cooperation
- Easy to handle and fast setup increases patient throughput
- Fills the gap for anatomies that do not fit in anatomy specific coils



Improved Patient Experience

- 80% lighter coil is blanket-like, not rigid, and less restraining
- Faster throughput can reduce risk of motion and need to repeat scans
- Superior images decrease the need for additional diagnostic procedures



Small Size. Mega Power.

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

Versatile for a variety of applications such as cardiac, pelvis, long bones, spines

2 pads, each with 12 channels allows for smaller elements to be scanned with greater coil channel density

Technical Specifications

Field Strength	3.0 Tesla
Product Weight	Pad 0.8 lbs. (total weight with cable – 3.3 lbs.)
Pad Size	15.0 in x 11.4 in
Thickness	0.6 in to 1.3 in
Imaging Area	11.0 in x 11.4 in
Number of Elements	24 channels (12 channels in each pad)
Cable Length	55.0 in
Model Number	SBA24SH30C
Print Design	Cherry Blossom
MRI System Compatability	



Case Studies and Images

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



Improve a MR Technologist Workload

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