

CURONIX

Freedom[®] Systems

MRI Instructions for Use

U.S. Version



Table of Contents

Our Purpose	03	1.5T MRI Scan Conditions	06	3T MRI Scan Conditions	22
The Freedom Systems	04	Freedom PNS (FR4A/STQ4)	07	Freedom PNS (FR4A/STQ4)	23
Preparation for an MRI	05	Upper Arm	08	Upper Arm	24
		Lower Arm	09	Lower Arm	25
		Upper Leg	10	Upper Leg	26
		Lower Leg	11	Lower Leg	27
		Trunk	12-13	Trunk	28-29
		Freedom PNS (FR8A)	14	Freedom SCS (FR8A)	30
		Upper Arm	15		
		Lower Arm	16		
		Upper Leg	17		
		Lower Leg	18		
		Trunk	19-20		
		Freedom SCS (FR8A)	21		

CURONIX

Is driven by the belief that pain **shouldn't control lives**. We're advancing the future of chronic pain treatment for patients and physicians alike through cutting-edge technology solutions.

For patients, it's our dedication to innovative relief, where each device is a testament to a genuine **commitment to help improve lives**. Our story is one of **continuous innovation**, pushing boundaries to **redefine the chronic pain treatment experience**, and a commitment to a culture of trust for patients, physicians, and the **entire chronic pain community**.

Your Pain, **Our Purpose.**™

The Freedom Systems

Permanent Implant

Freedom Peripheral Nerve Stimulator (PNS) 4-Contact Electrode Array



Freedom Peripheral Nerve Stimulator (PNS) and Spinal Cord Stimulator (SCS) 8-Contact Electrode Array

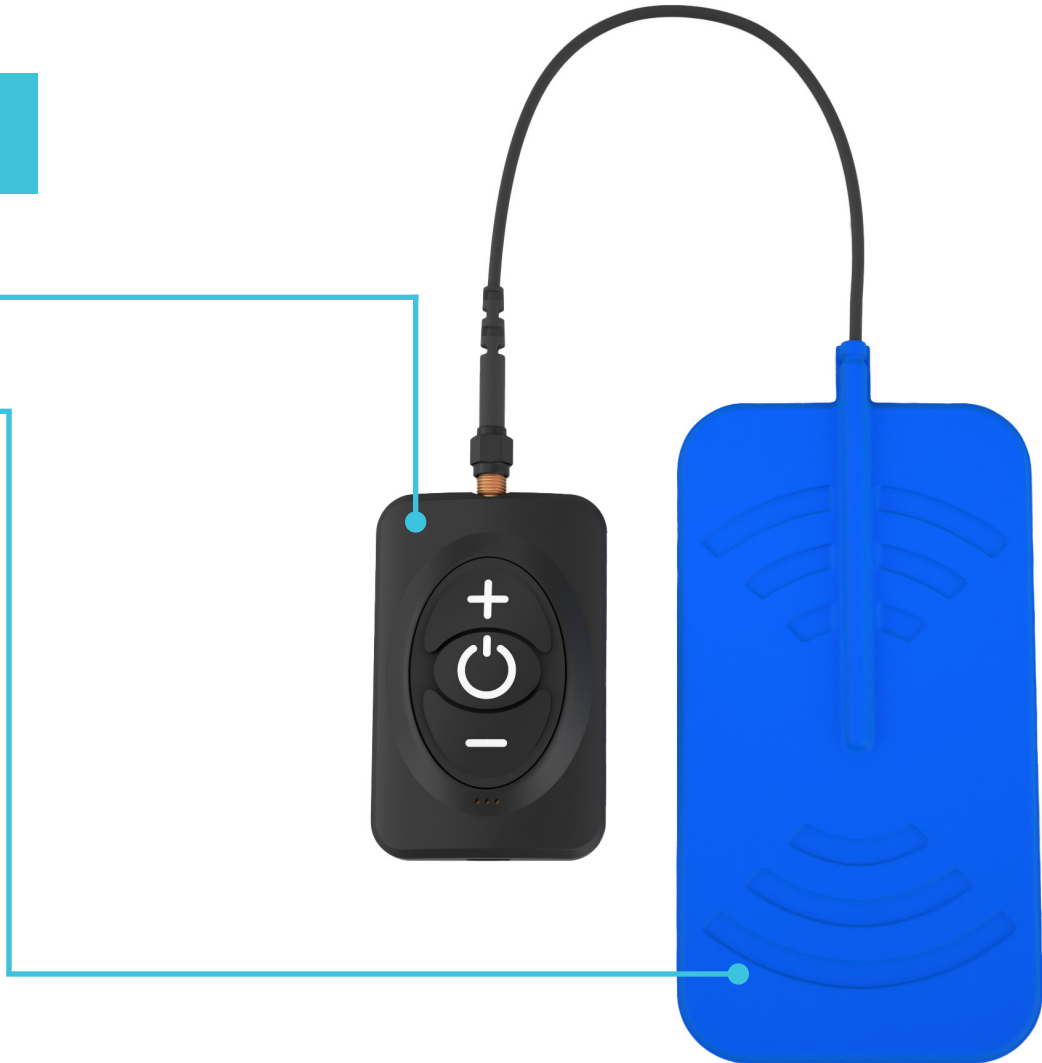


The External Components

Transmitter Assembly

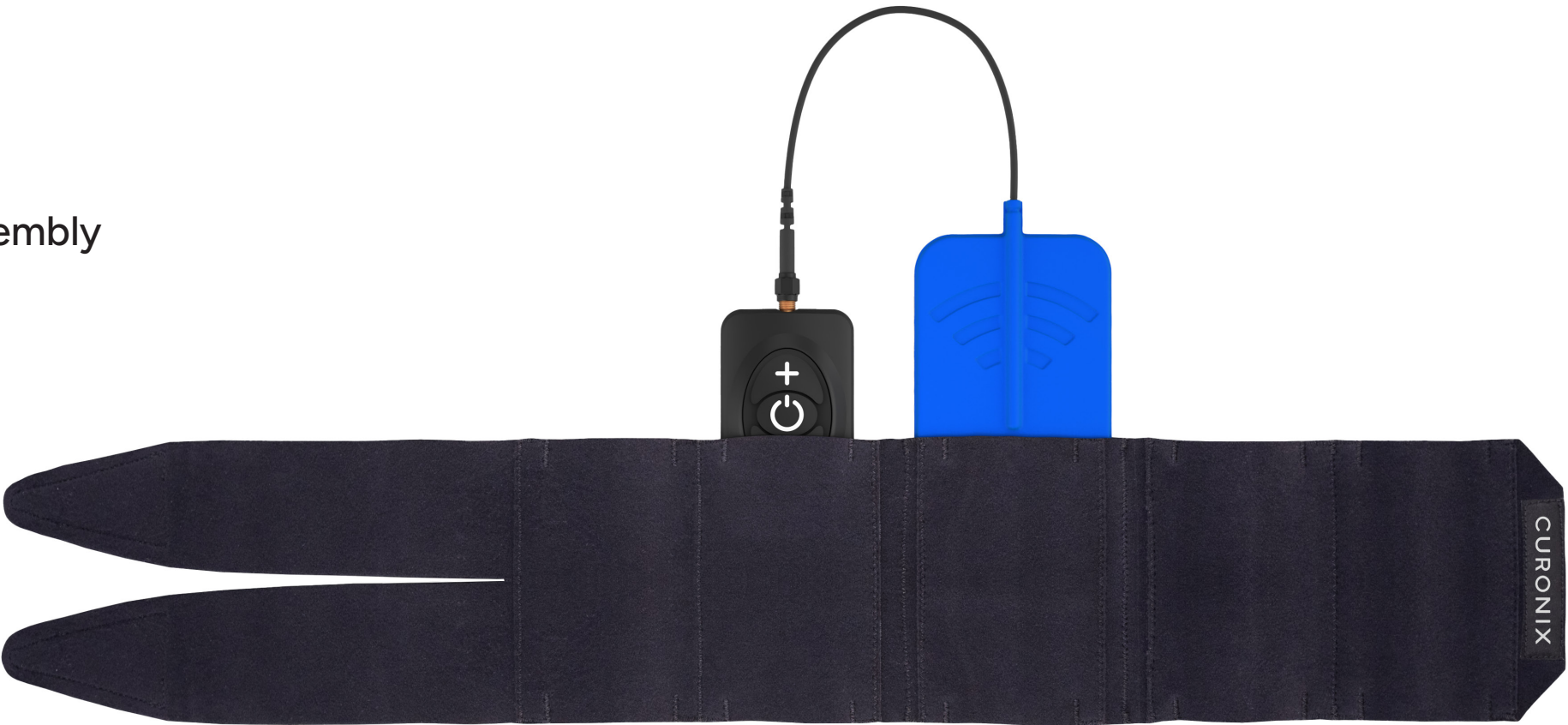
External Transmitter

Antenna




Wearable

Wearable + Transmitter Assembly



Example

 : The Transmitter Assembly and Wearable Accessory is MR Unsafe; the Transmitter Assembly and/or Wearable Accessory must not enter the MR system room.

Preparation for MRI

Important MRI Safety Information

Magnetic resonance imaging (MRI) may be safely performed under certain conditions on a patient with a Freedom Stimulator System (SCS/PNS). However, the Transmitter Assembly unit (i.e., the external transmitter and antenna components of this neuromodulation system) MUST NOT be present in the MRI system room at ANY TIME. Failure to adhere to the specific requirements described in this manual can result in tissue damage, severe injury, or death.

Preparation for an MRI

The following steps are required before performing an MRI procedure on a patient with an implanted permanent Freedom System:

1. Remove the Transmitter Assembly (the external component of the system) and Wearable Accessory from the patient before allowing the patient to enter the MRI system room.
2. Do not conduct an MRI procedure if the patient has any other implant or health condition that prohibits or contraindicates an MRI examination. If the patient has another implant, especially an electronically activated or “active” device, the safety of performing an MRI with the addition of Freedom System (SCS/PNS) is unknown.
3. Instruct the patient to immediately inform the MRI system operator (i.e., the MRI technologist) of any discomfort, stimulation, shocking, or heating, or other unusual sensation occurs during the examination.
4. The patient should be conscious during the MRI examination in order to inform the MRI system operator of any problem.
5. Verify with the MRI system operator that all proposed MRI conditions comply with the requirements specified in the Instructions for Use. If any MRI parameter is not met and cannot be modified, do not perform the MRI procedure.

As an MRI system operator, if you are unsure of your MRI system’s capabilities, contact the manufacturer. If the MRI scan sequences do not meet the conditions, then the pulse parameters must be adjusted so that they comply.

During an MRI Examination

The patient should be conscious during the MRI procedure to inform the MRI system operator of any discomfort, stimulation, shocking, or heating during the examination. Monitor the patient both visually and audibly. Check the patient between each MR imaging sequence. Discontinue the MRI examination immediately if the patient is unable to respond to questions or reports any problem.

Post-MRI Review

After the MRI procedure, verify that the patient feels normal.

After confirmation, remove the patient from the MRI system room and have the patient complete the following for the Freedom System (SCS/PNS):

1. Place the Transmitter Assembly in the Wearable Accessory and over the implanted stimulator.
2. Turn on stimulation by powering on the Transmitter Assembly and adjusting to identified Power Index.
3. Confirm proper stimulation and check that indicator lights are operating as expected.
4. Turn off the Transmitter Assembly if it is suspected that the external components (Transmitter Assembly) or internal stimulator is not functioning properly or if any discomfort, stimulation, shocking, or heating occurs.*

*If any of these event(s) occurs, turn off the Transmitter Assembly and contact your local Curonix representative.










Freedom Trial Stimulator Systems for SCS and PNS

The Freedom Trial Stimulators (FR4A-TRL-A0, FR4A-TRL-B0, FR8A-TRL-A0, FR8A-TRL-B0) are MR Unsafe due to the lack of fixation of the device during the trial period.

1.5T MRI Scan Conditions

How to use the MRI Instructions for Use:

- 1. Confirm implant type and exact placement in the body.
- 2. Check the implant's compatibility with MR Conditional zones for 1.5T scans.
- 3. Evaluate patient records for other implants or contraindications that may affect MRI safety.
- 4. Refer to the guide's detailed pages to identify the specific scan conditions and parameters required to ensure patient safety.

Specifications	Permanent Freedom PNS		Permanent Freedom SCS
Conditions	<div>4-Contact Electrode Array (With Tines)</div> <div>STQ4-RCV-A0, STQ4-RCV-B0, STQ4-SPR-B0, FR4A-RCV-A0, FR4A-RCV-B0, FR4A-SPR-B0</div> <div></div> <div>Close-Up View</div>	<div>8-Contact Electrode Array</div> <div>FR8A-RCV-A0, FR8A-RCV-B0, FR8A-SPR-B0</div> <div></div> <div>Close-Up View</div>	<div>8-Contact Electrode Array</div> <div>FR8A-RCV-A0, FR8A-RCV-B0, FR8A-SPR-B0</div> <div></div> <div>Close-Up View</div>
1.5T Full Body			
3T Full Body			

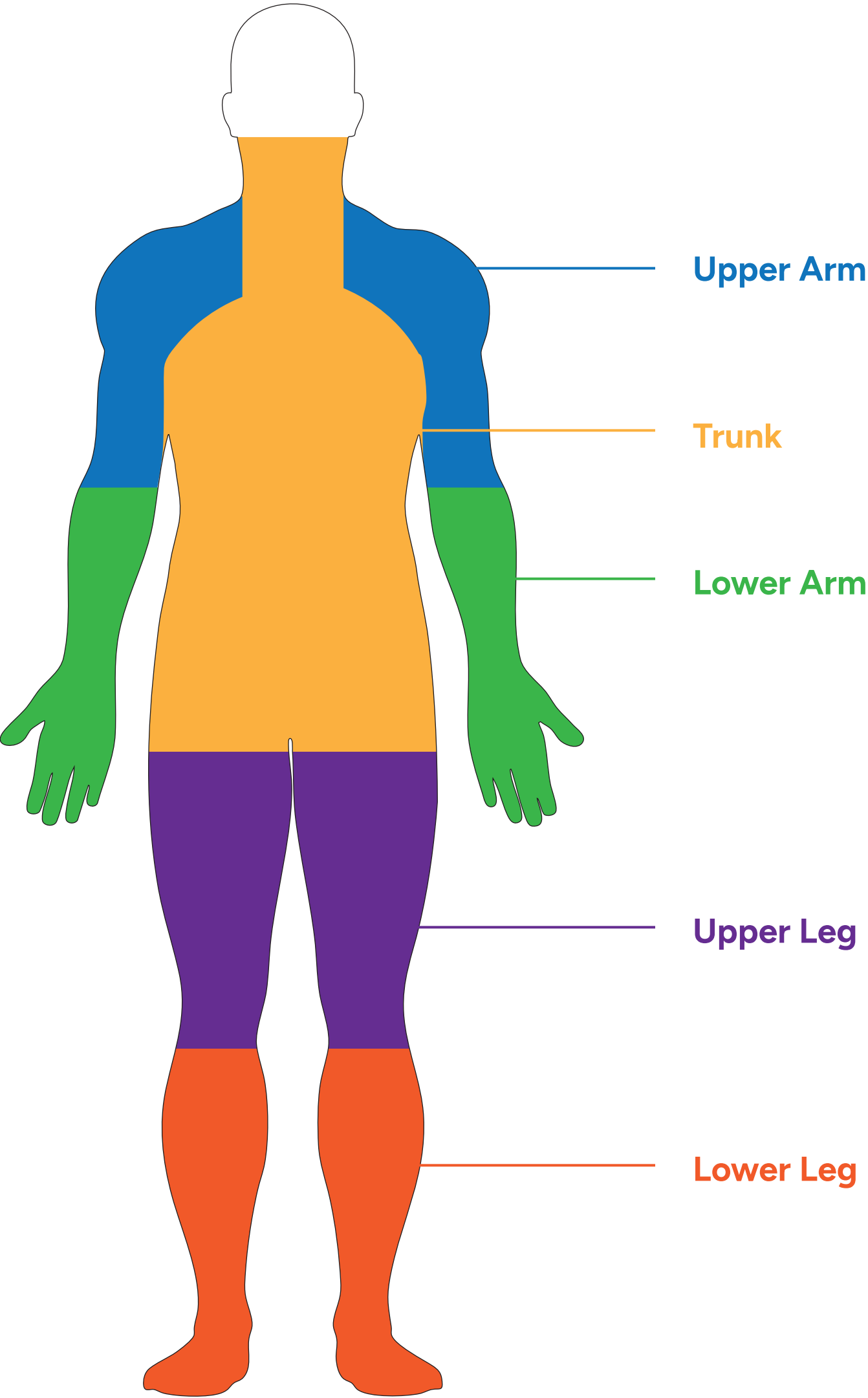
 : All Freedom PNS and SCS trial implants (FR4A-TRL-A0, FR4A-TRL-B0, FR8A-TRL-A0, FR8A-TRL-B0) are MR unsafe due to the lack of fixation of the device during the trial period.

Permanent Freedom PNS STQ4/FR4A Implants

1.5T MRI

Implant Region	Upper Arm	Lower Arm	Upper Leg	Lower Leg	Trunk
Conditional Zone Start	T5	C1	L5	Top Thigh	Head
Conditional Zone End	Mid-Thigh	Mid-Knee	Foot	Foot	Mid-Thigh
hdSAR (W/kg)	N/A*	N/A*	N/A*	N/A*	1.3
wbSAR (W/kg)	1.2	0.7	0.3	0.4	0.8
B ₁ +rms (μT)	2.34	1.78	1.42	1.73	1.91

*Does not apply, outside of scan zone.



1.5T MRI Conditions - Upper Arm

Freedom PNS STQ4/FR4A Implant

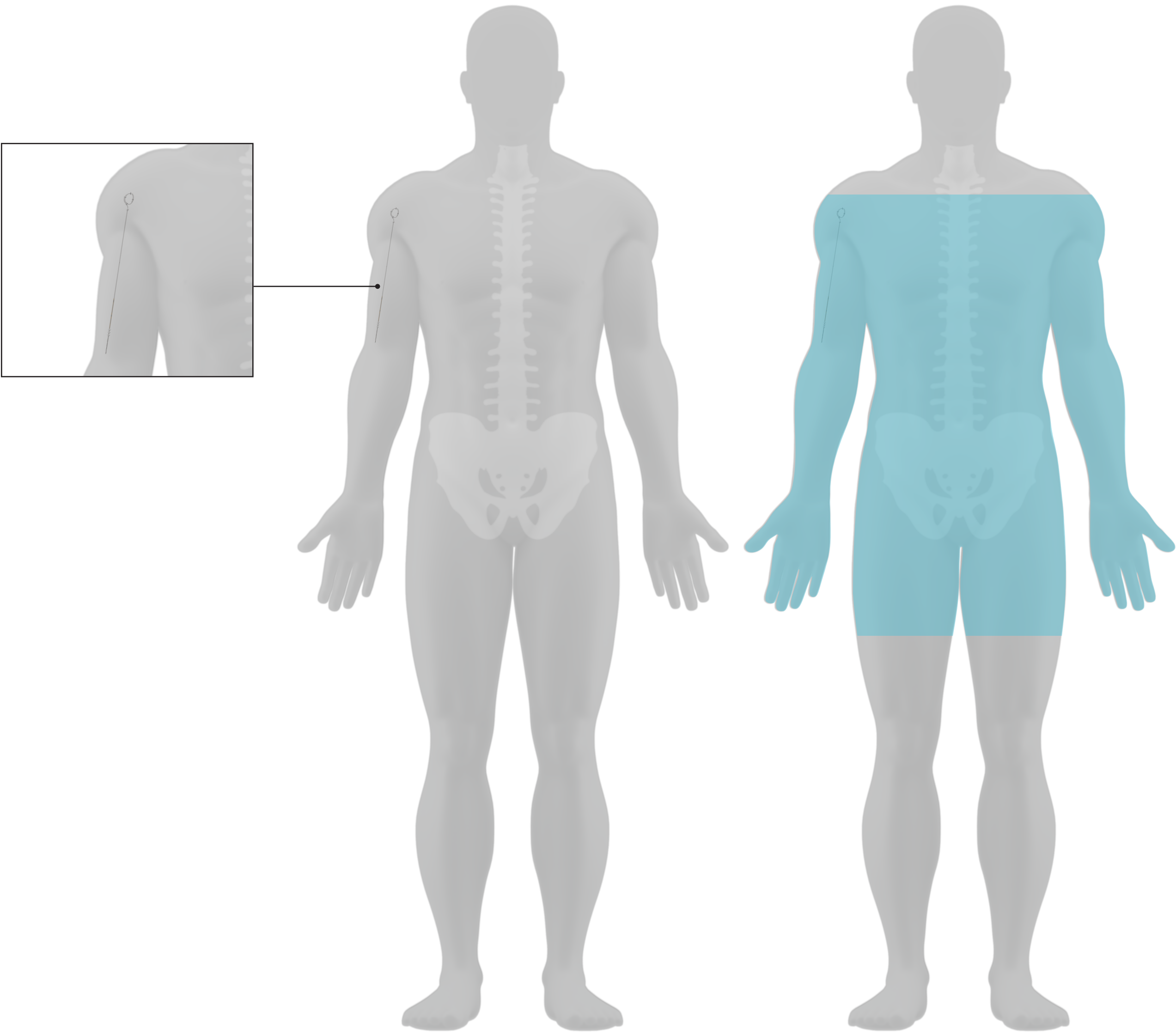
Static Magnetic Field Strength (B0)	1.5T
Implant Type	Freedom PNS STQ4-RCV-A0, STQ4-RCV-B0, STQ4-SPR-B0, FR4A-RCV-A0, FR4A-RCV-B0, FR4A-SPR-B0
Implant Region	Upper Arm
Common Implant Locations	Radial and Ulnar Nerves

Scan Zone	From	To	B ₁ +rms (μT)	hdSAR (W/kg)	wbSAR (W/kg)	Conditional Zone
Zone 1	Head	T5	NOM	NOM	NOM	
Zone 2	T5	Mid Thigh	2.34	N/A*	1.2	
Zone 3	Mid Thigh	Foot	NOM	NOM	NOM	

*Does not apply, outside of scan zone.
NOM = Normal Operating Mode

NOTE:

Enter the patient’s weight into the MR system console to ensure that the whole body averaged specific absorption rate (SAR) is estimated correctly.



Implant Location

Conditional Zone

1.5T MRI Conditions - Lower Arm

Freedom PNS STQ4/FR4A Implant

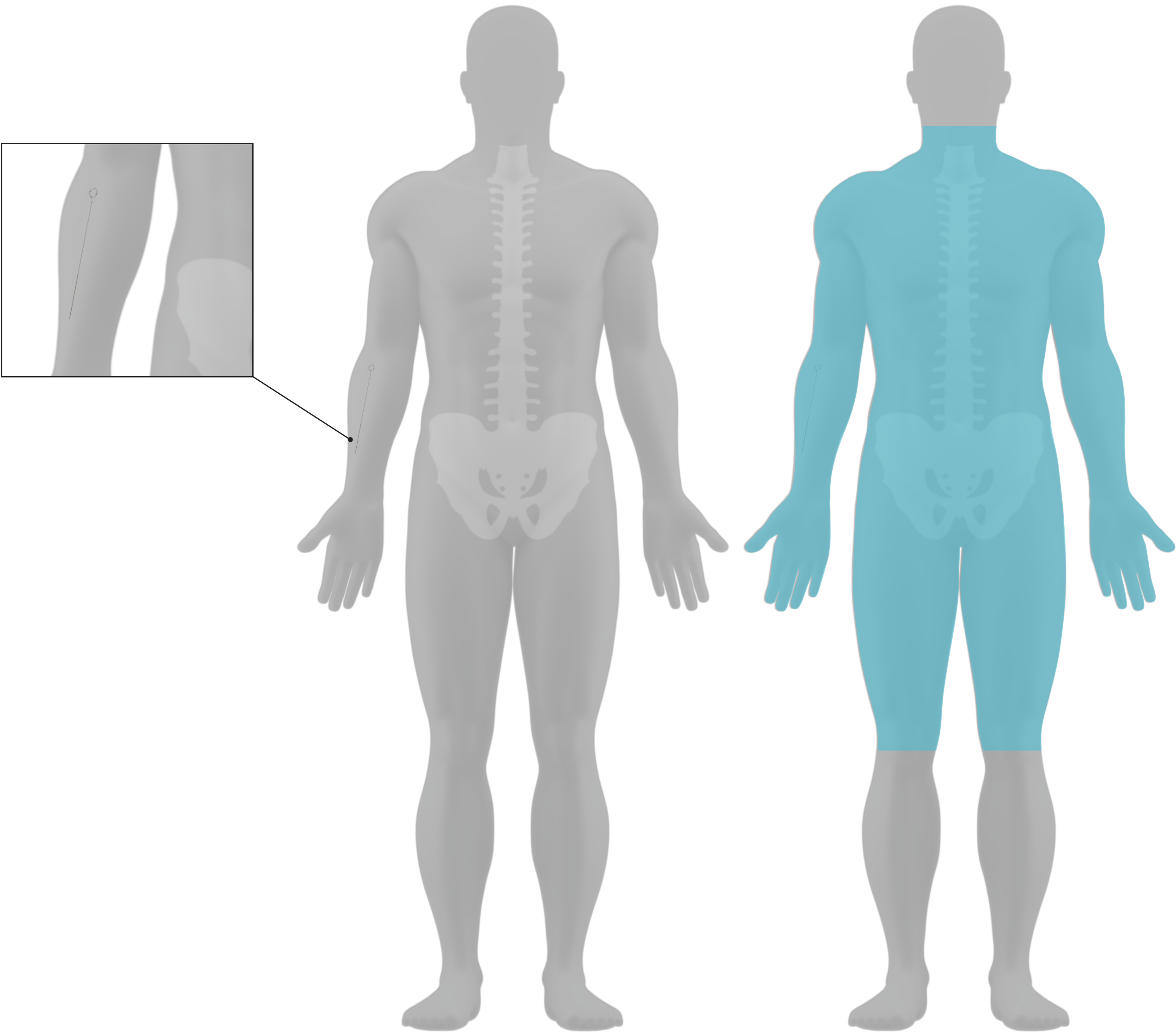
Static Magnetic Field Strength (B0)	1.5T
Implant Type	Freedom PNS STQ4-RCV-A0, STQ4-RCV-B0, STQ4-SPR-B0, FR4A-RCV-A0, FR4A-RCV-B0, FR4A-SPR-B0
Implant Region	Lower Arm
Common Implant Locations	Median Nerves

Scan Zone	From	To	B ₁ +rms (μT)	hdSAR (W/kg)	wbSAR (W/kg)	Conditional Zone
Zone 1	Head	C1	NOM	NOM	NOM	
Zone 2	C1	Mid-Knee	1.78	N/A*	0.7	
Zone 3	Mid-Knee	Foot	NOM	NOM	NOM	

*Does not apply, outside of scan zone.
NOM = Normal Operating Mode

NOTE:

Enter the patient’s weight into the MR system console to ensure that the whole body averaged specific absorption rate (SAR) is estimated correctly.



Implant Location Example

Conditional Zone

1.5T MRI Conditions - Upper Leg

Freedom PNS STQ4/FR4A Implant

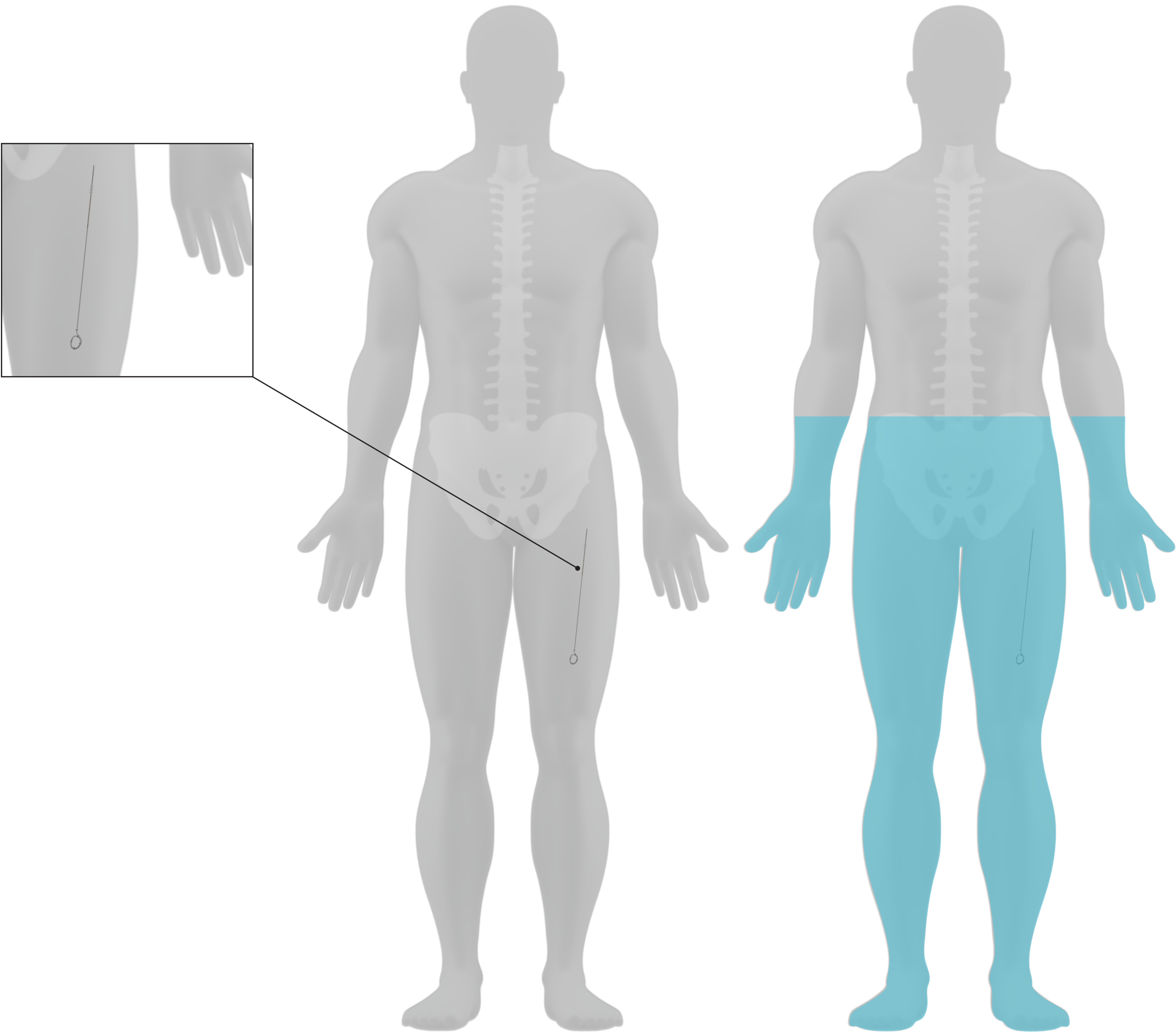
Static Magnetic Field Strength (B0)	1.5T
Implant Type	Freedom PNS STQ4-RCV-A0, STQ4-RCV-B0, STQ4-SPR-B0, FR4A-RCV-A0, FR4A-RCV-B0, FR4A-SPR-B0
Implant Region	Upper Arm
Common Implant Locations	Radial and Ulnar Nerves

Scan Zone	From	To	B ₁ +rms (μT)	hdSAR (W/kg)	wbSAR (W/kg)	Conditional Zone
Zone 1	Head	L5	NOM	NOM	NOM	
Zone 2	L5	Foot	1.42	N/A*	0.3	

*Does not apply, outside of scan zone.
NOM = Normal Operating Mode

NOTE:

Enter the patient’s weight into the MR system console to ensure that the whole body averaged specific absorption rate (SAR) is estimated correctly.



Implant Location Example

Conditional Zone

1.5T MRI Conditions - Lower Leg

Freedom PNS STQ4/FR4A Implant

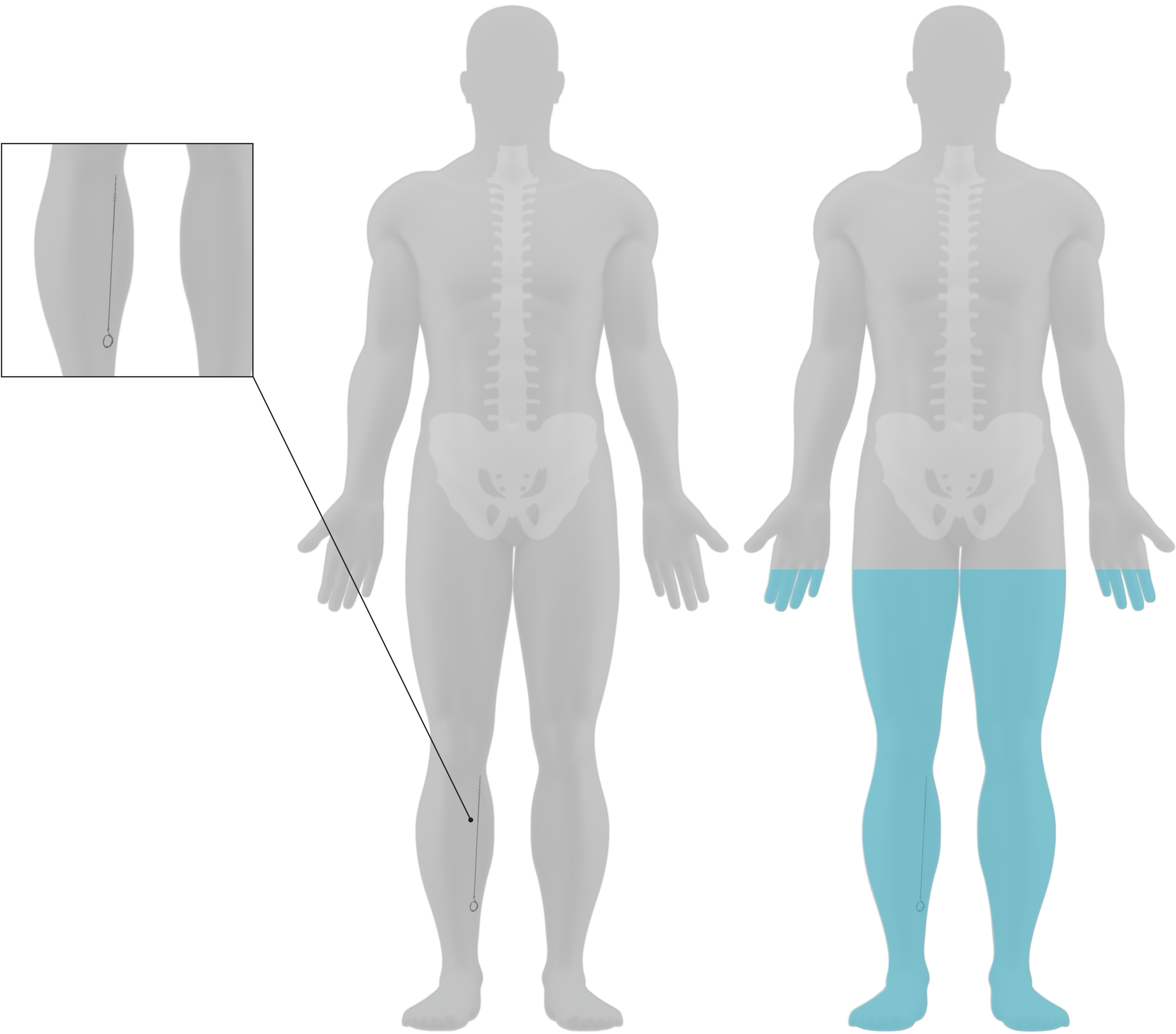
Static Magnetic Field Strength (B0)	1.5T
Implant Type	Freedom PNS STQ4-RCV-A0, STQ4-RCV-B0, STQ4-SPR-B0, FR4A-RCV-A0, FR4A-RCV-B0, FR4A-SPR-B0
Implant Region	Lower Leg
Common Implant Locations	Sural, Saphenous, Peroneal, Posterior Tibial Nerves

Scan Zone	From	To	B ₁ +rms (μT)	hdSAR (W/kg)	wbSAR (W/kg)	Conditional Zone
Zone 1	Head	Top Thigh	NOM	NOM	NOM	
Zone 2	Top Thigh	Foot	1.73	N/A*	0.4	

*Does not apply, outside of scan zone.
NOM = Normal Operating Mode

NOTE:

Enter the patient’s weight into the MR system console to ensure that the whole body averaged specific absorption rate (SAR) is estimated correctly.



Implant Location Example

Conditional Zone

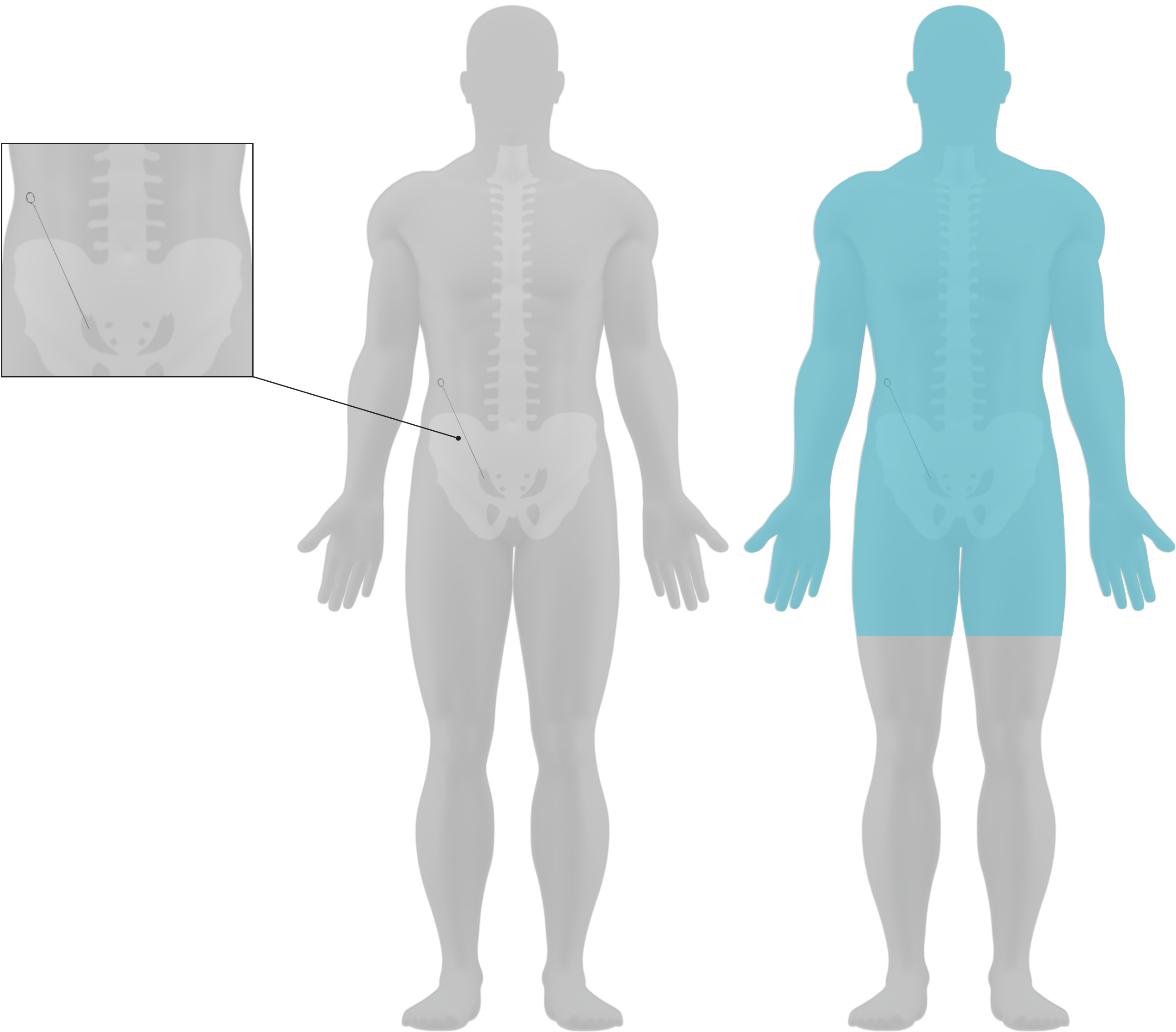
1.5T MRI Conditions - Trunk

Freedom PNS STQ4/FR4A Implant

Static Magnetic Field Strength (B0)	1.5T
Implant Type	Freedom PNS STQ4-RCV-A0, STQ4-RCV-B0, STQ4-SPR-B0, FR4A-RCV-A0, FR4A-RCV-B0, FR4A-SPR-B0
Implant Region	Anterior Trunk
Common Implant Locations	Ilioinguinal, Intercostal Nerves

Scan Zone	From	To	B ₁ +rms (μT)	hdSAR (W/kg)	wbSAR (W/kg)	Conditional Zone
Zone 1	Head	Mid-Thigh	1.91	1.3	0.8	
Zone 2	Mid-Thigh	Foot	NOM	NOM	NOM	

NOM = Normal Operating Mode



Implant Location Example

Conditional Zone

NOTE:

Enter the patient’s weight into the MR system console to ensure that the whole body averaged specific absorption rate (SAR) is estimated correctly.

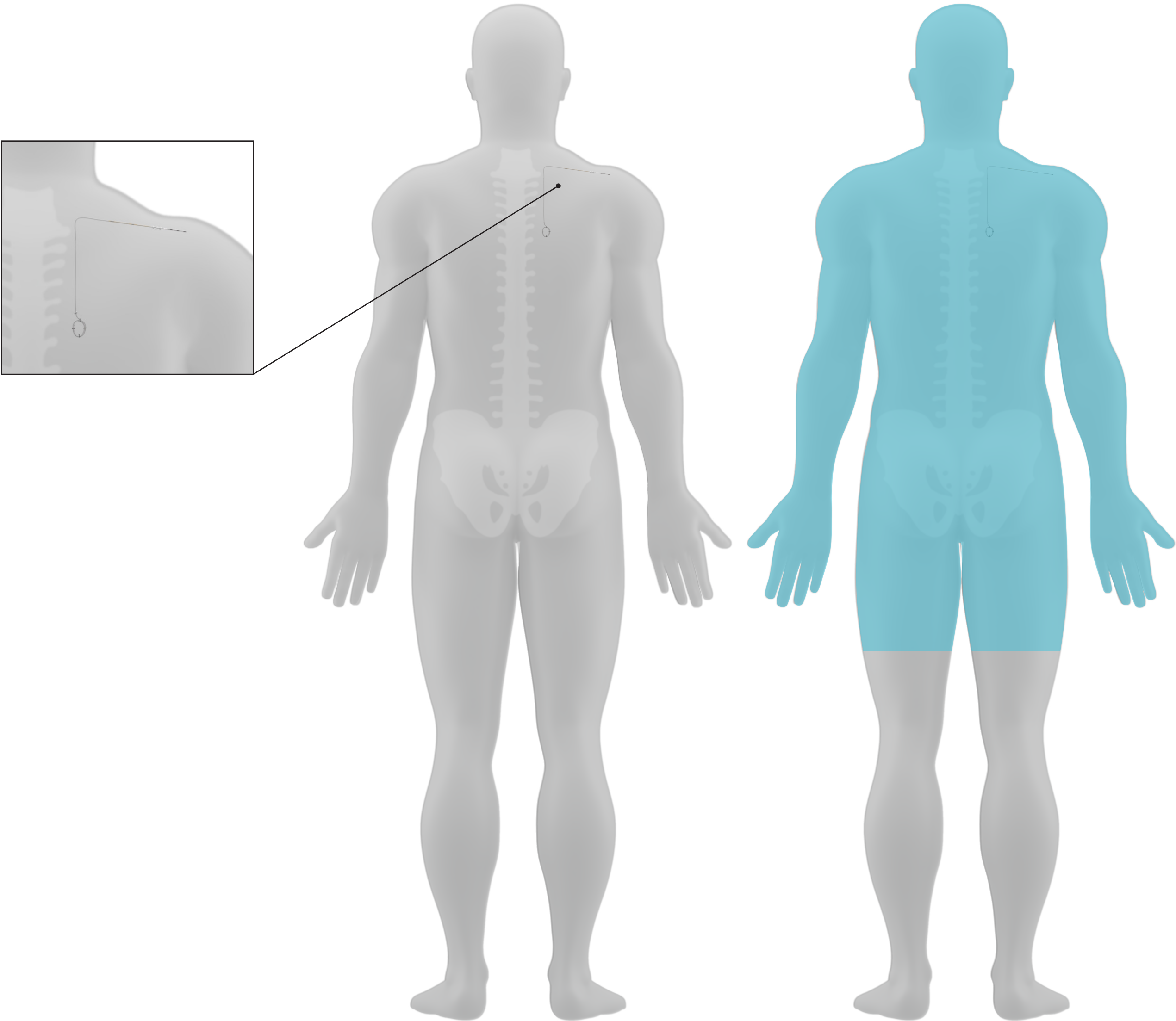
1.5T MRI Conditions - Trunk

Freedom PNS STQ4/FR4A Implant

Static Magnetic Field Strength (B0)	1.5T
Implant Type	Freedom PNS STQ4-RCV-A0, STQ4-RCV-B0, STQ4-SPR-B0, FR4A-RCV-A0, FR4A-RCV-B0, FR4A-SPR-B0
Implant Region	Posterior Trunk
Common Implant Locations	C2 PNS, Brachial Plexus, Medial Branch, Cluneals, Suprascapular and Intercostal Nerves

Scan Zone	From	To	B ₁ +rms (µT)	hdSAR (W/kg)	wbSAR (W/kg)	Conditional Zone
Zone 1	Head	Mid-Thigh	1.91	1.3	0.8	
Zone 2	Mid-Thigh	Foot	NOM	NOM	NOM	

NOM = Normal Operating Mode



Implant Location Example

Conditional Zone

NOTE:

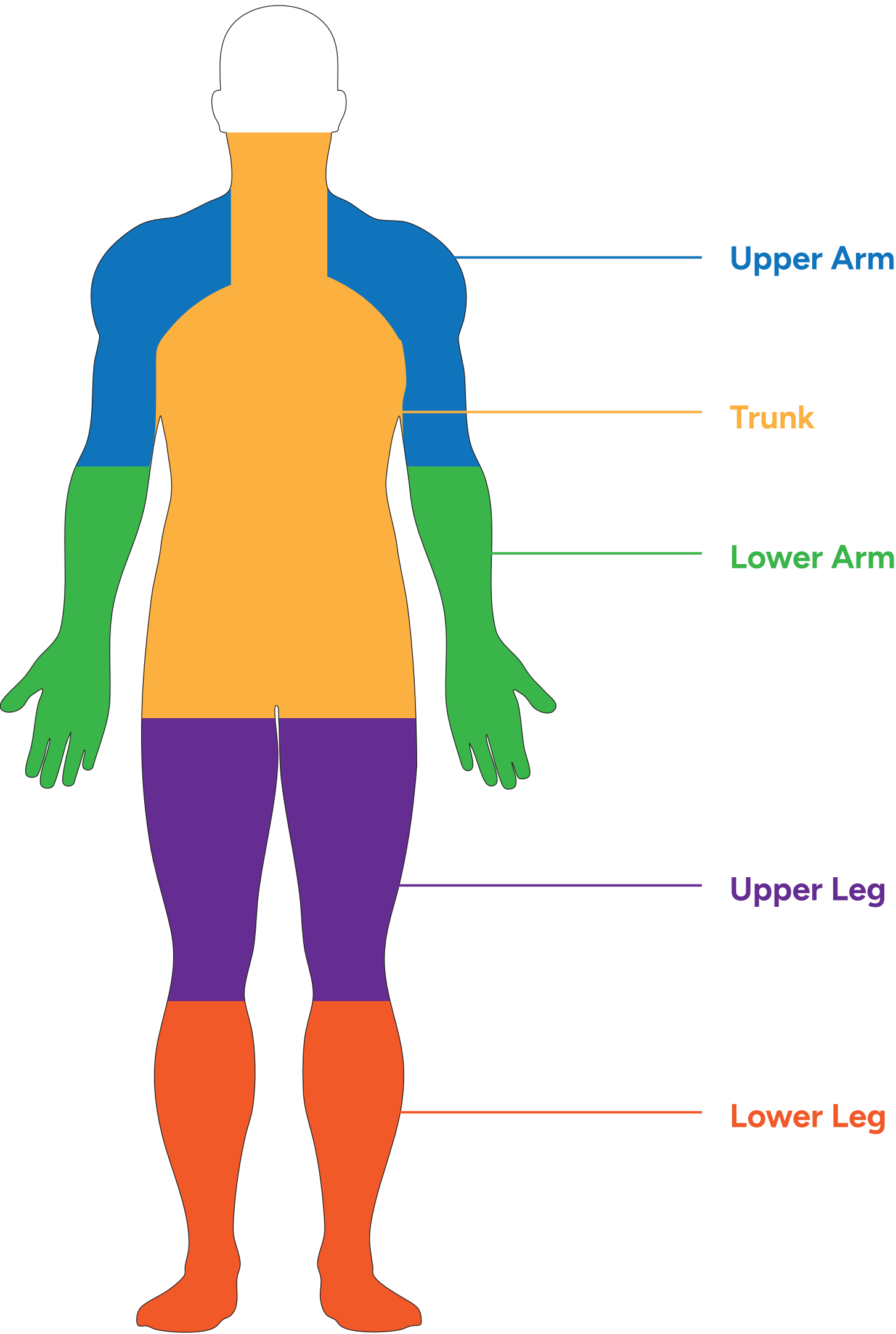
Enter the patient’s weight into the MR system console to ensure that the whole body averaged specific absorption rate (SAR) is estimated correctly.

Permanent Freedom PNS FR8A Implants

1.5T MRI

Implant Region	Upper Arm	Lower Arm	Upper Leg	Lower Leg	Trunk
Conditional Zone Start	C3	C1	L1	Mid Sacrum	Head
Conditional Zone End	Top Knee	Bottom Knee	Foot	Foot	Top Knee
hdSAR (W/kg) (W/kg)	N/A*	N/A*	N/A*	N/A*	0.6
wbSAR (W/kg) (W/kg)	0.5	0.3	0.1	0.1	0.3
B1+rms (µT)	1.51	1.17	0.75	0.75	1.17

*Does not apply, outside of scan zone.



1.5T MRI Conditions - Upper Arm

Freedom PNS FR8A Implant

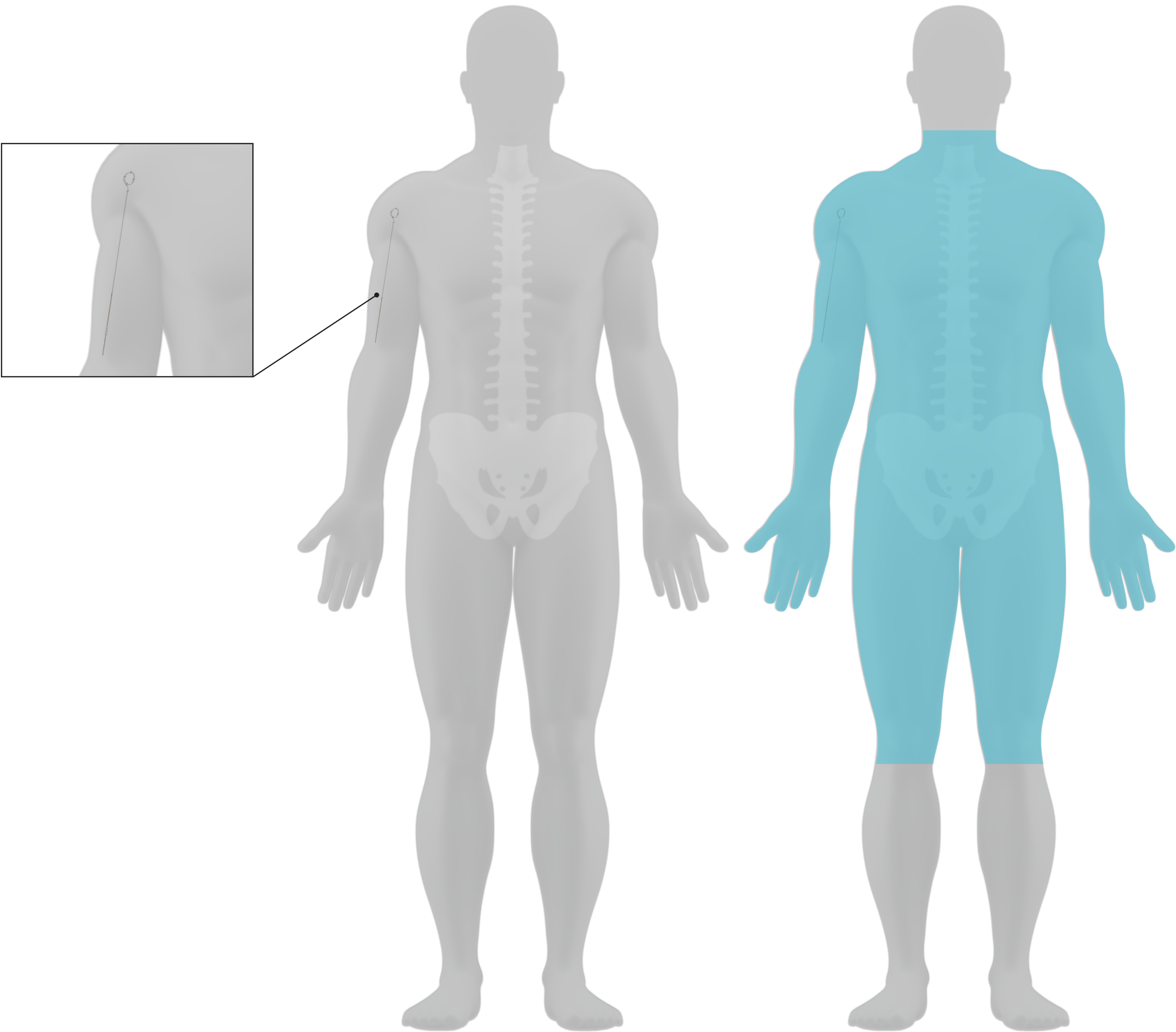
Static Magnetic Field Strength (B0)	1.5T
Implant Type	Freedom PNS FR8A-RCV-A0, FR8A-RCV-B0, FR8A-SPR-B0
Implant Region	Upper Arm
Common Implant Locations	Radial and Ulnar Nerves

Scan Zone	From	To	B ₁ +rms (μT)	hdSAR (W/kg)	wbSAR (W/kg)	Conditional Zone
Zone 1	Head	C3	NOM	NOM	NOM	
Zone 2	C3	Top Knee	1.51	N/A*	0.5	
Zone 3	Top Knee	Foot	NOM	NOM	NOM	

*Does not apply, outside of scan zone.
NOM = Normal Operating Mode

NOTE:

Enter the patient’s weight into the MR system console to ensure that the whole body averaged specific absorption rate (SAR) is estimated correctly.



Implant Location Example

Conditional Zone

1.5T MRI Conditions - Lower Arm

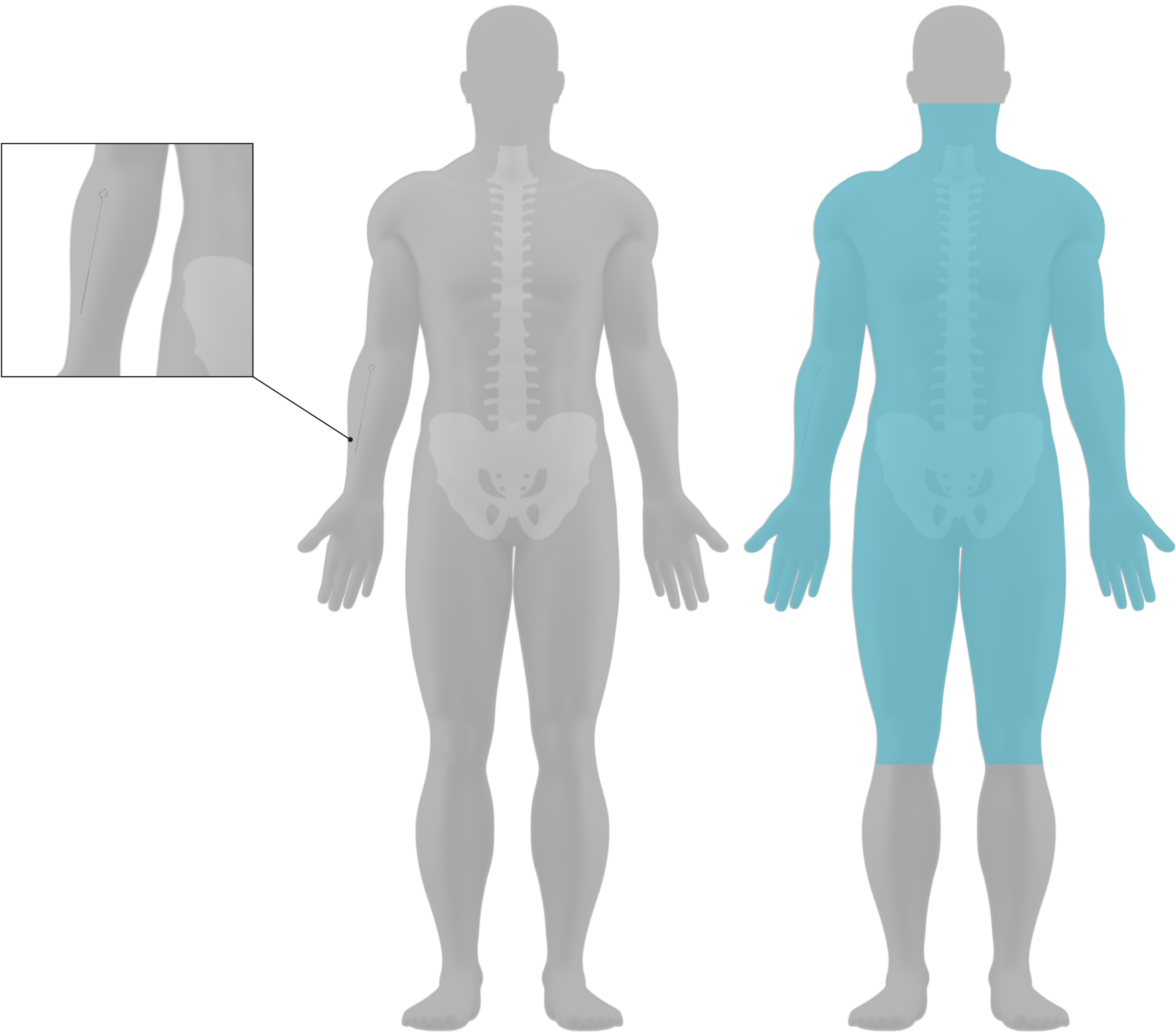
Freedom PNS FR8A Implant

Static Magnetic Field Strength (B0)	1.5T
Implant Type	Freedom PNS FR8A-RCV-A0, FR8A-RCV-B0, FR8A-SPR-B0
Implant Region	Lower Arm
Common Implant Locations	Median Nerves

Scan Zone	From	To	B ₁ +rms (μT)	hdSAR (W/kg)	wbSAR (W/kg)	Conditional Zone
Zone 1	Head	C1	NOM	NOM	NOM	
Zone 2	C1	Bottom Knee	1.17	N/A*	0.3	
Zone 3	Bottom Knee	Foot	NOM	NOM	NOM	

*Does not apply, outside of scan zone.
NOM = Normal Operating Mode

NOTE:
Enter the patient’s weight into the MR system console to ensure that the whole body averaged specific absorption rate (SAR) is estimated correctly.



Implant Location Example

Conditional Zone

1.5T MRI Conditions - Upper Leg

Freedom PNS FR8A Implant

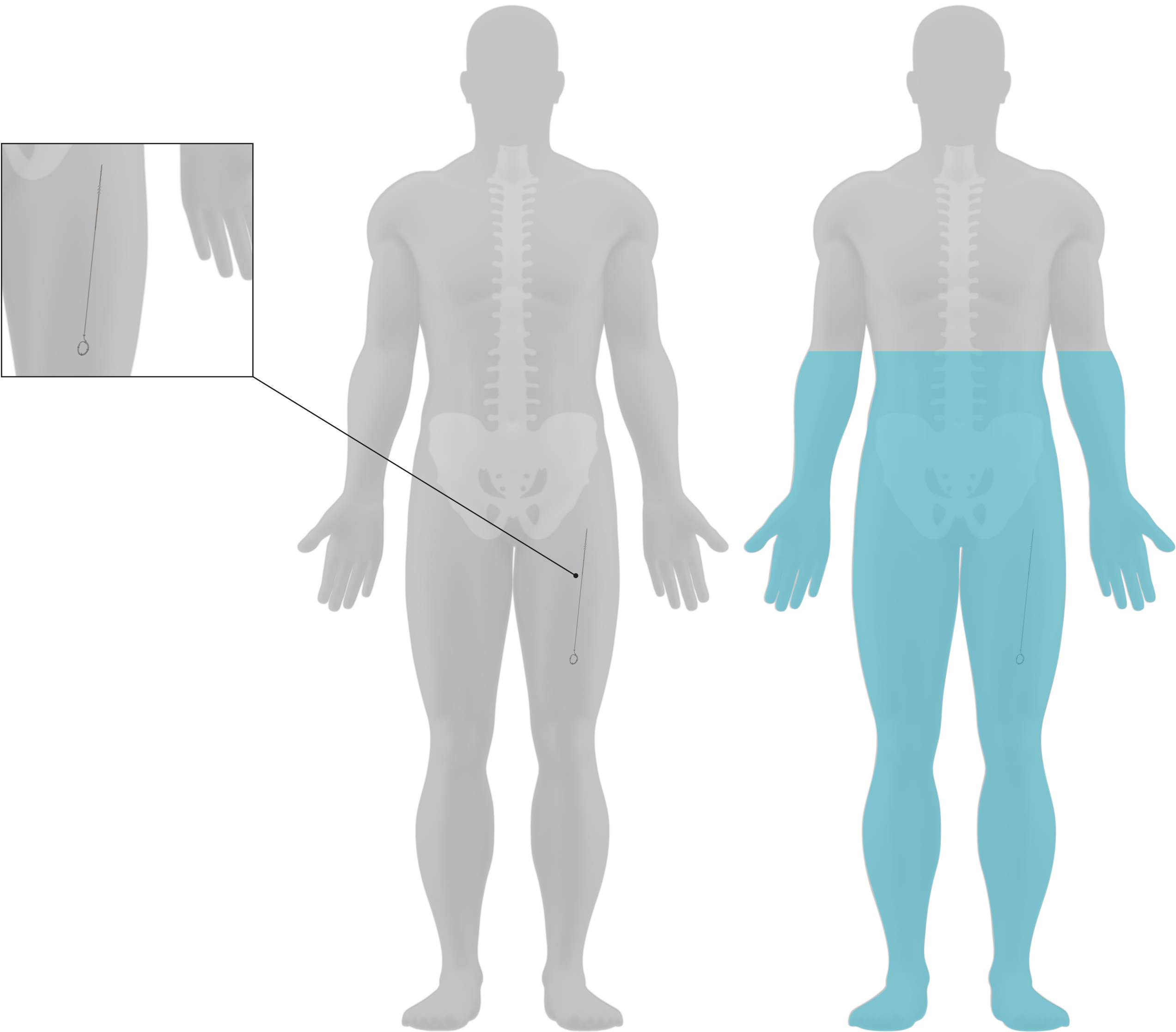
Static Magnetic Field Strength (B0)	1.5T
Implant Type	Freedom PNS FR8A-RCV-A0, FR8A-RCV-B0, FR8A-SPR-B0
Implant Region	Upper Leg
Common Implant Locations	Sciatic and Cutaneous Nerves

Scan Zone	From	To	B ₁ +rms (μT)	hdSAR (W/kg)	wbSAR (W/kg)	Conditional Zone
Zone 1	Head	L1	NOM	NOM	NOM	
Zone 2	L1	Foot	0.75	N/A*	0.1	

*Does not apply, outside of scan zone.
NOM = Normal Operating Mode

NOTE:

Enter the patient’s weight into the MR system console to ensure that the whole body averaged specific absorption rate (SAR) is estimated correctly.



Implant Location Example

Conditional Zone

1.5T MRI Conditions - Lower Leg

Freedom PNS FR8A Implant

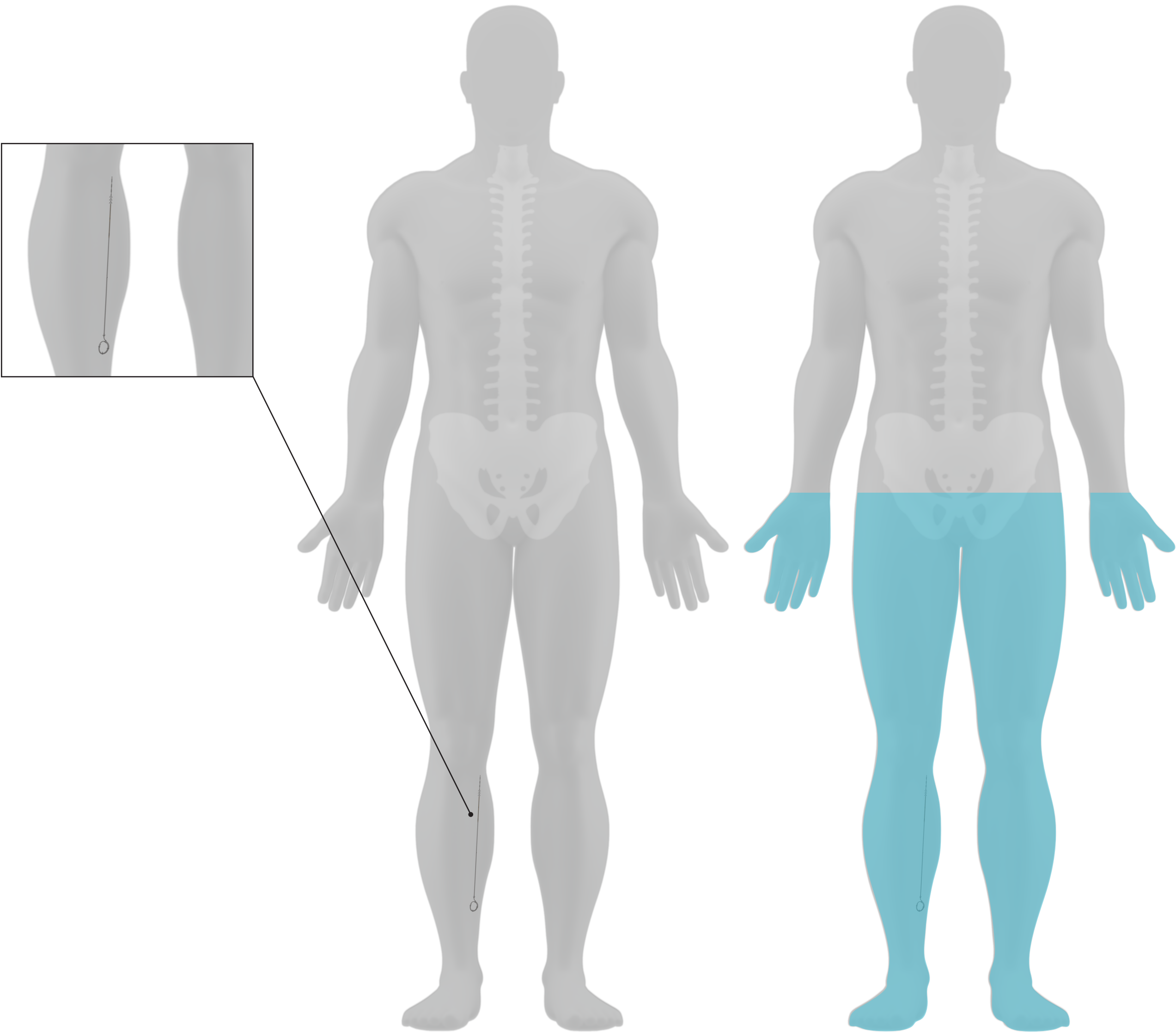
Static Magnetic Field Strength (B0)	1.5T
Implant Type	Freedom PNS FR8A-RCV-A0, FR8A-RCV-B0, FR8A-SPR-B0
Implant Region	Lower Leg
Common Implant Locations	Sural, Saphenous, Peroneal, Posterior Tibial Nerves

Scan Zone	From	To	B ₁ +rms (μT)	hdSAR (W/kg)	wbSAR (W/kg)	Conditional Zone
Zone 1	Head	Mid Sacrum	NOM	NOM	NOM	
Zone 2	Mid Sacrum	Foot	0.75	N/A*	0.1	

*Does not apply, outside of scan zone.
NOM = Normal Operating Mode

NOTE:

Enter the patient’s weight into the MR system console to ensure that the whole body averaged specific absorption rate (SAR) is estimated correctly.



Implant Location Example

Conditional Zone

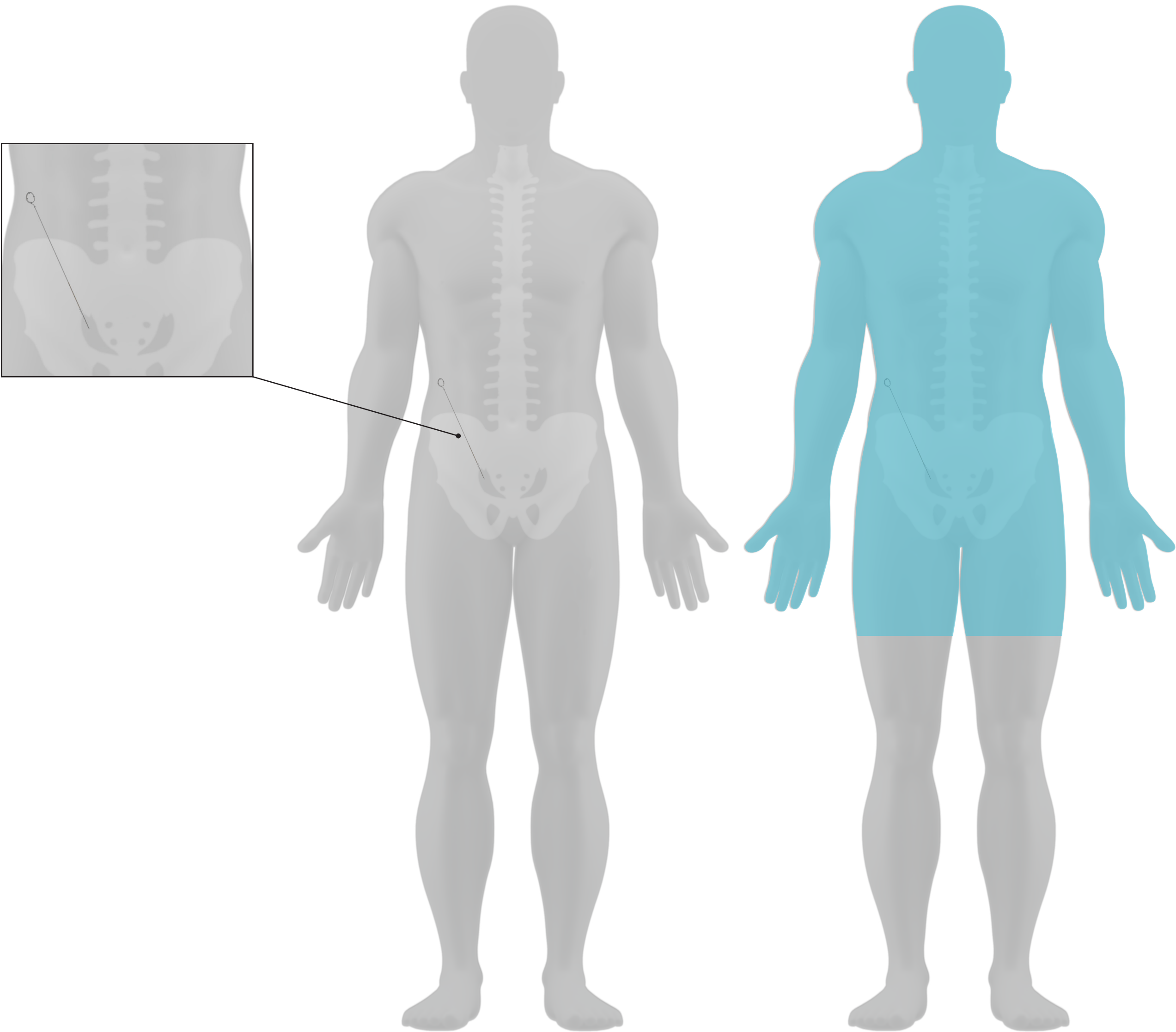
1.5T MRI Conditions - Trunk

Freedom PNS FR8A Implant

Static Magnetic Field Strength (B0)	1.5T
Implant Type	Freedom PNS FR8A-RCV-A0, FR8A-RCV-B0, FR8A-SPR-B0
Implant Region	Anterior Trunk
Common Implant Locations	Ilioinguinal, Intercostal Nerves

Scan Zone	From	To	B ₁ +rms (μT)	hdSAR (W/kg)	wbSAR (W/kg)	Conditional Zone
Zone 1	Head	Top Knee	1.17	0.6	0.3	
Zone 2	Top Knee	Foot	NOM	NOM	NOM	

NOM = Normal Operating Mode



Implant Location Example

Conditional Zone

NOTE:

Enter the patient’s weight into the MR system console to ensure that the whole body averaged specific absorption rate (SAR) is estimated correctly.

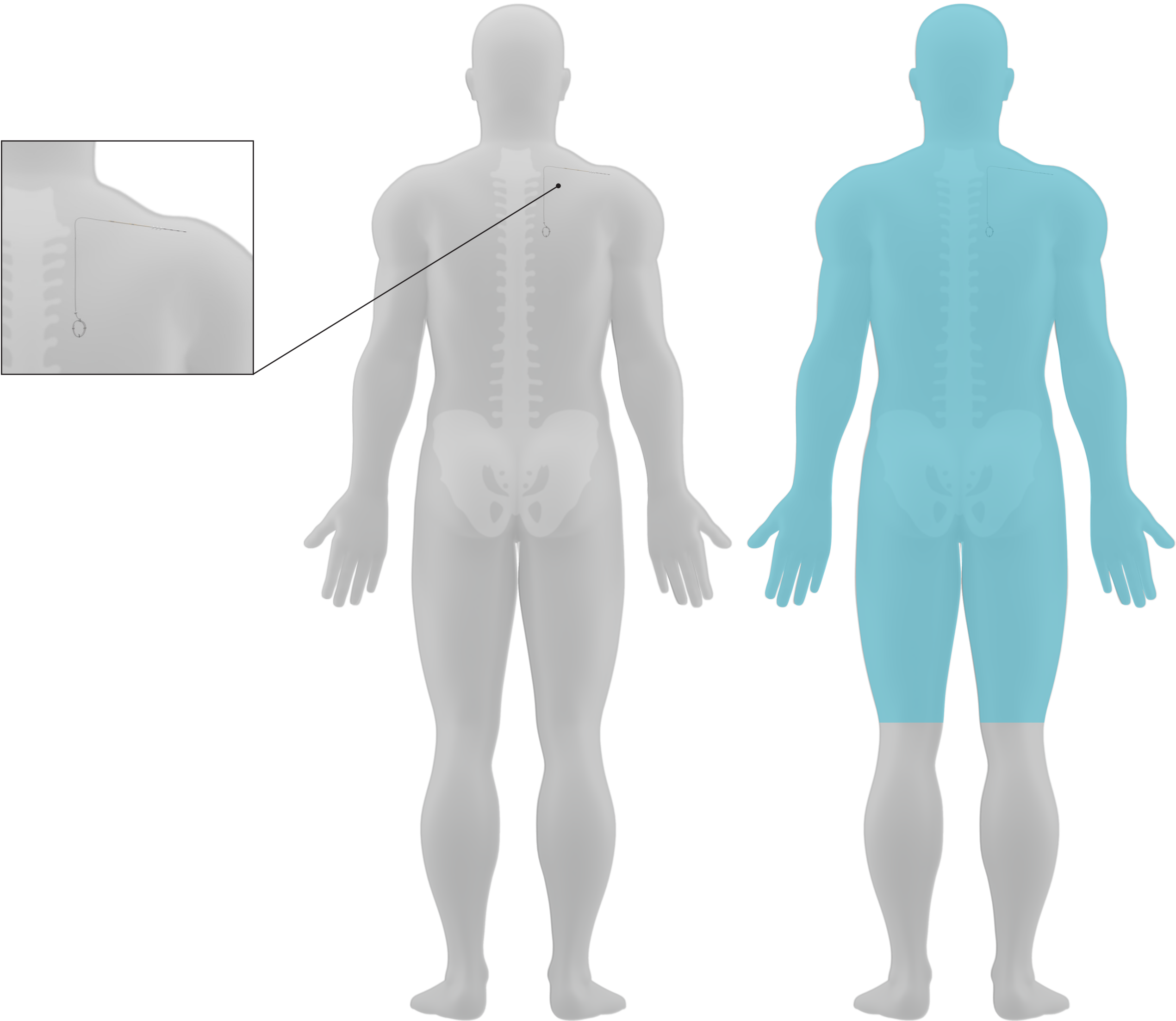
1.5T MRI Conditions - Trunk

Freedom PNS FR8A Implant

Static Magnetic Field Strength (B0)	1.5T
Implant Type	Freedom PNS FR8A-RCV-A0, FR8A-RCV-B0, FR8A-SPR-B0
Implant Region	Posterior Trunk
Common Implant Locations	C2 PNS, Brachial Plexus, Medial Branch, Cluneals, Suprascapular and Intercostal Nerves

Scan Zone	From	To	B ₁ +rms (μT)	hdSAR (W/kg)	wbSAR (W/kg)	Conditional Zone
Zone 1	Head	Top Knee	1.17	0.6	0.3	
Zone 2	Top Knee	Foot	NOM	NOM	NOM	

NOM = Normal Operating Mode



Implant Location Example

Conditional Zone

NOTE:

Enter the patient’s weight into the MR system console to ensure that the whole body averaged specific absorption rate (SAR) is estimated correctly.

1.5T MRI Conditions - Spinal Cord

Freedom SCS FR8A Implant

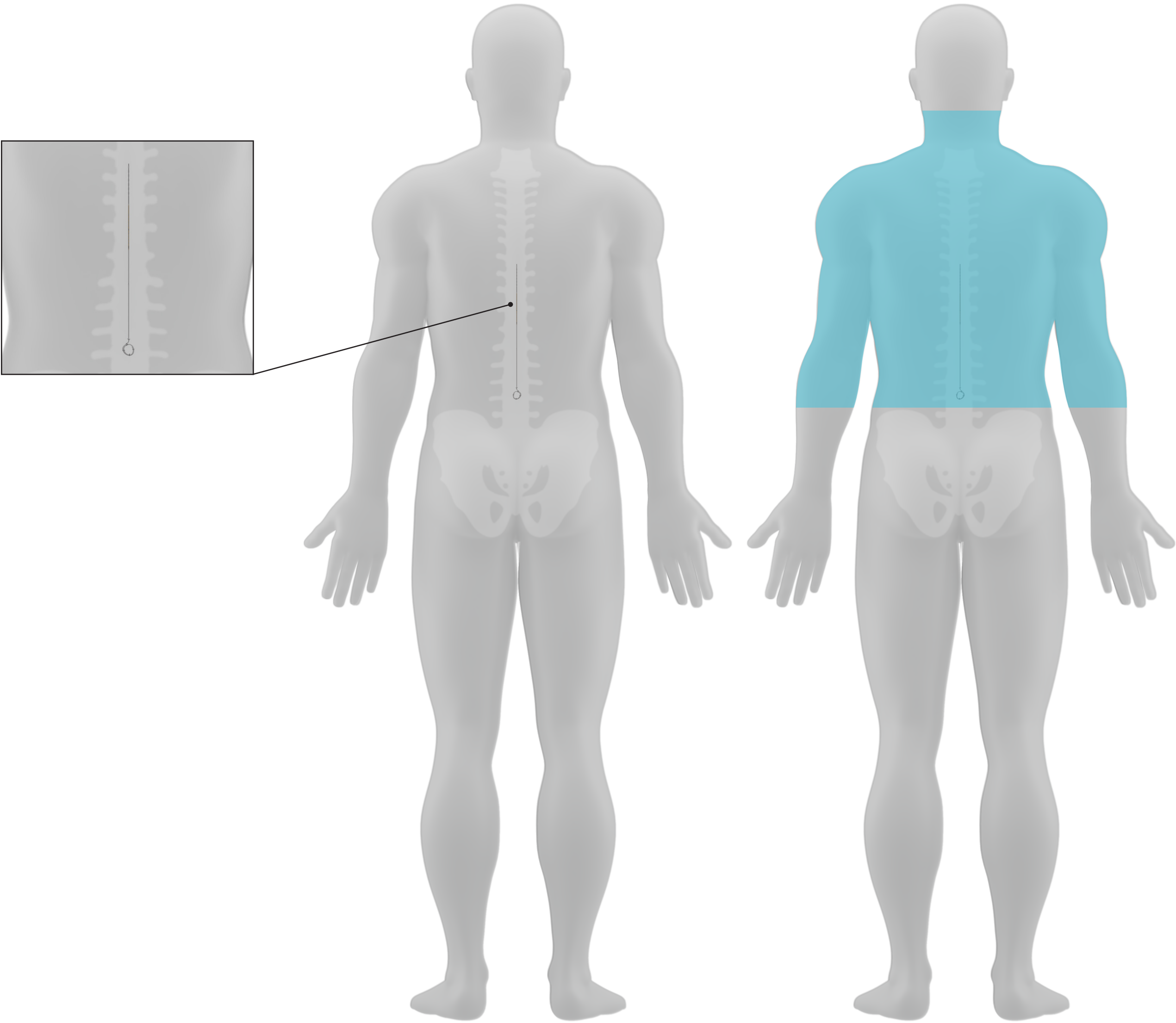
Static Magnetic Field Strength (B0)	1.5T
Implant Type	Freedom SCS FR8A-RCV-A0, FR8A-RCV-B0, FR8A-SPR-B0
Implant Region	Spinal Cord

Scan Zone	From	To	B ₁ +rms (μT)	hdSAR (W/kg)	wbSAR (W/kg)	Conditional Zone
Zone 1	Head	C1	NOM	NOM	NOM	
Zone 2	C1	L3	2.24	N/A*	1.1	
Zone 3	L3	Foot	NOM	NOM	NOM	

*Does not apply, outside of scan zone.
NOM = Normal Operating Mode

NOTE:

Enter the patient’s weight into the MR system console to ensure that the whole body averaged specific absorption rate (SAR) is estimated correctly.












Implant Location Example

Conditional Zone

3T MRI Scan Conditions

How to use the MRI Instructions for Use:

- 1. Confirm implant type and exact placement in the body.
- 2. Check the implant's compatibility with MR Conditional zones for 3T scans.
- 3. Evaluate patient records for other implants or contraindications that may affect MRI safety.
- 4. Refer to the guide's detailed pages to identify the specific scan conditions and parameters required to ensure patient safety.

Specifications	Permanent Freedom PNS		Permanent Freedom SCS
Conditions	<div>4-Contact Electrode Array (With Tines)</div> <div>STQ4-RCV-A0, STQ4-RCV-B0, STQ4-SPR-B0, FR4A-RCV-A0, FR4A-RCV-B0, FR4A-SPR-B0</div> <div></div> <div>Close-Up View</div>	<div>8-Contact Electrode Array</div> <div>FR8A-RCV-A0, FR8A-RCV-B0, FR8A-SPR-B0</div> <div></div> <div>Close-Up View</div>	<div>8-Contact Electrode Array</div> <div>FR8A-RCV-A0, FR8A-RCV-B0, FR8A-SPR-B0</div> <div></div> <div>Close-Up View</div>
1.5T Full Body			
3T Full Body			

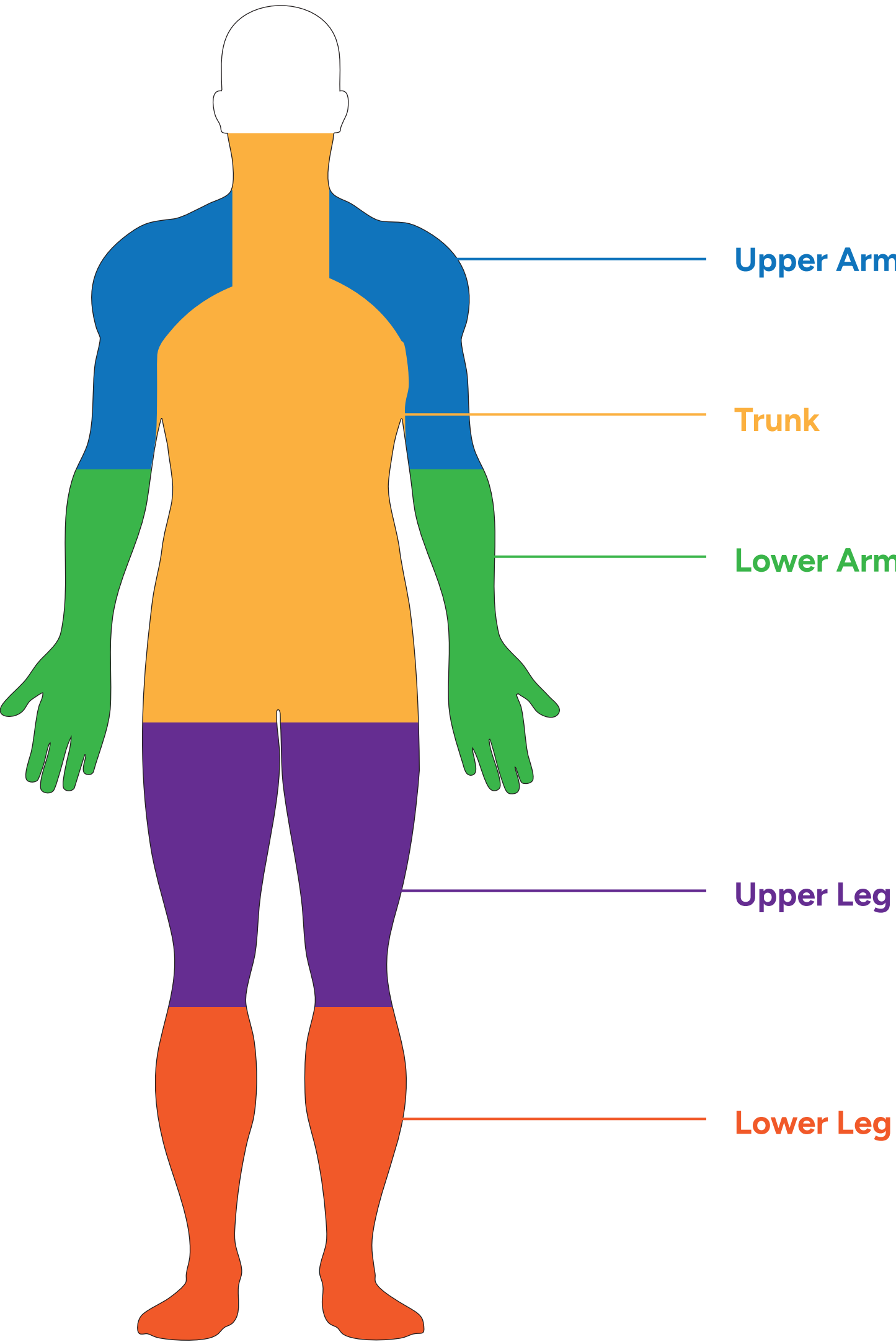
 : All Freedom PNS and SCS trial implants (FR4A-TRL-A0, FR4A-TRL-B0, FR8A-TRL-A0, FR8A-TRL-B0) are MR unsafe due to the lack of fixation of the device during the trial period.

Permanent Freedom PNS STQ4/FR4A Implants

3T MRI

Implant Region	Upper Arm	Lower Arm	Upper Leg	Lower Leg	Trunk
Conditional Zone Start	C6	C3	L1	Mid Sacrum	Head
Conditional Zone End	Top Thigh	Top Thigh	Foot	Foot	Mid-Thigh
hdSAR (W/kg) (W/kg)	N/A*	N/A*	N/A*	N/A*	0.7
wbSAR (W/kg) (W/kg)	0.4	0.3	0.2	0.2	0.4
B1+rms (µT)	0.82	0.71	0.69	0.69	0.82

*Does not apply, outside of scan zone.



3T MRI Conditions - Upper Arm

Freedom PNS STQ4/FR4A Implant

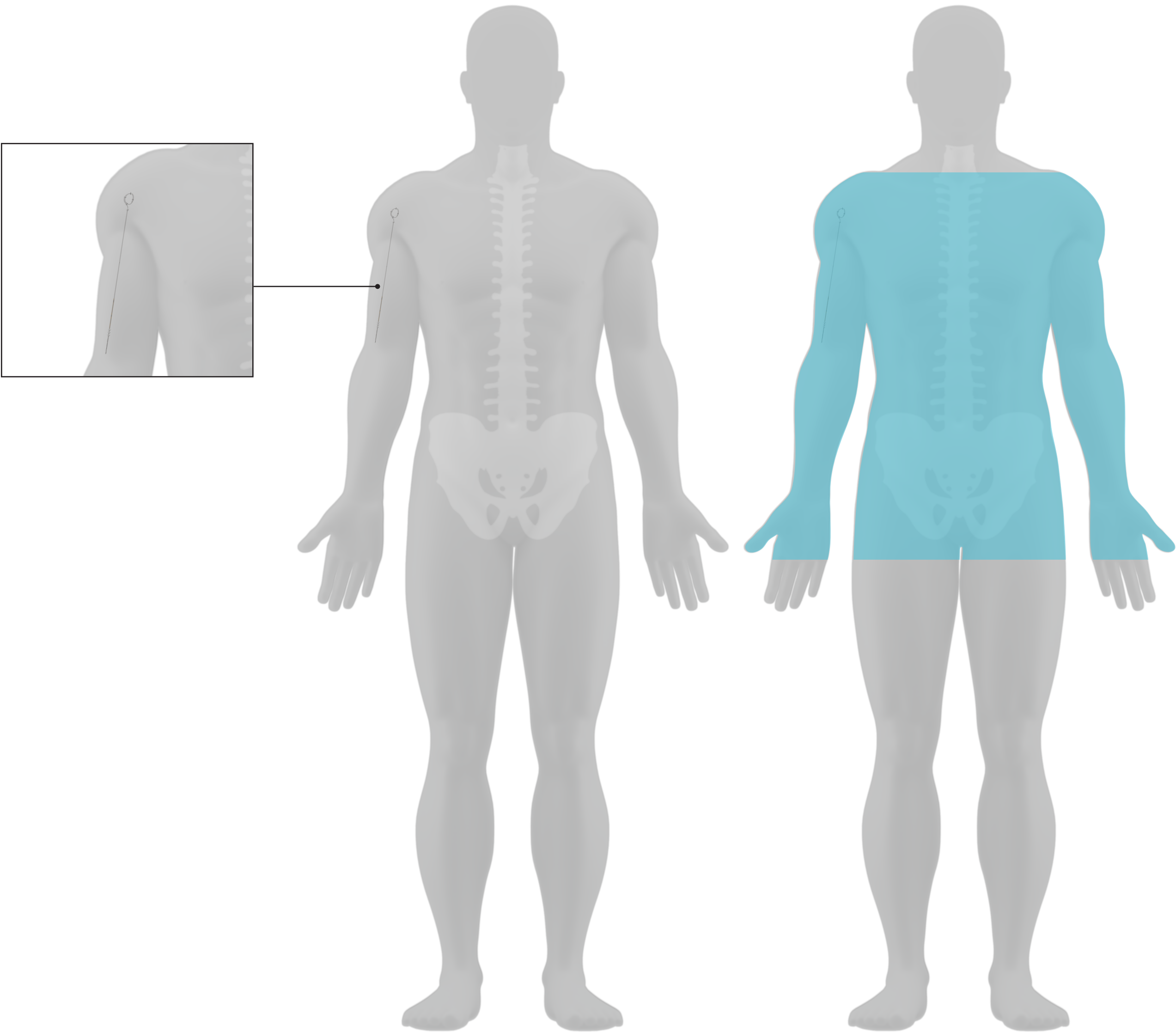
Static Magnetic Field Strength (B0)	3T
Implant Type	Freedom PNS STQ4-RCV-A0, STQ4-RCV-B0, STQ4-SPR-B0, FR4A-RCV-A0, FR4A-RCV-B0, FR4A-SPR-B0
Implant Region	Upper Arm
Common Implant Locations	Radial and Ulnar Nerves

Scan Zone	From	To	B ₁ +rms (μT)	hdSAR (W/kg)	wbSAR (W/kg)	Conditional Zone
Zone 1	Head	C6	NOM	NOM	NOM	
Zone 2	C6	Top Thigh	0.82	N/A*	0.4	
Zone 3	Top Thigh	Foot	NOM	NOM	NOM	

*Does not apply, outside of scan zone.
NOM = Normal Operating Mode

NOTE:

Enter the patient’s weight into the MR system console to ensure that the whole body averaged specific absorption rate (SAR) is estimated correctly.



Implant Location Example

Conditional Zone

3T MRI Conditions - Lower Arm

Freedom PNS STQ4/FR4A Implant

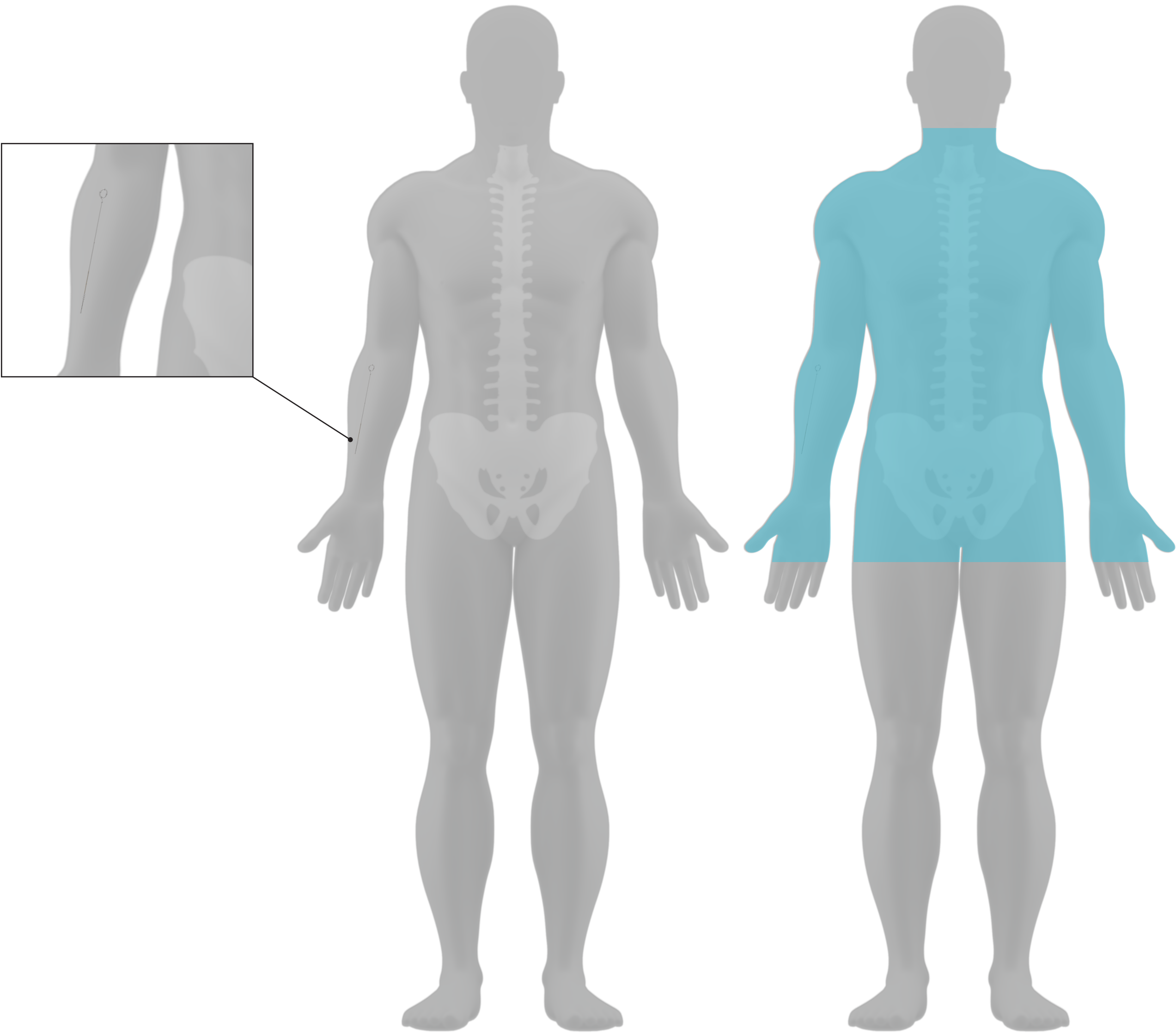
Static Magnetic Field Strength (B0)	3T
Implant Type	Freedom PNS STQ4-RCV-A0, STQ4-RCV-B0, STQ4-SPR-B0, FR4A-RCV-A0, FR4A-RCV-B0, FR4A-SPR-B0
Implant Region	Lower Arm
Common Implant Locations	Median Nerves

Scan Zone	From	To	B ₁ +rms (μT)	hdSAR (W/kg)	wbSAR (W/kg)	Conditional Zone
Zone 1	Head	C3	NOM	NOM	NOM	
Zone 2	C3	Top Thigh	0.71	N/A*	0.3	
Zone 3	Top Thigh	Foot	NOM	NOM	NOM	

*Does not apply, outside of scan zone.
NOM = Normal Operating Mode

NOTE:

Enter the patient’s weight into the MR system console to ensure that the whole body averaged specific absorption rate (SAR) is estimated correctly.



Implant Location Example

Conditional Zone

3T MRI Conditions - Upper Leg

Freedom PNS STQ4/FR4A Implant

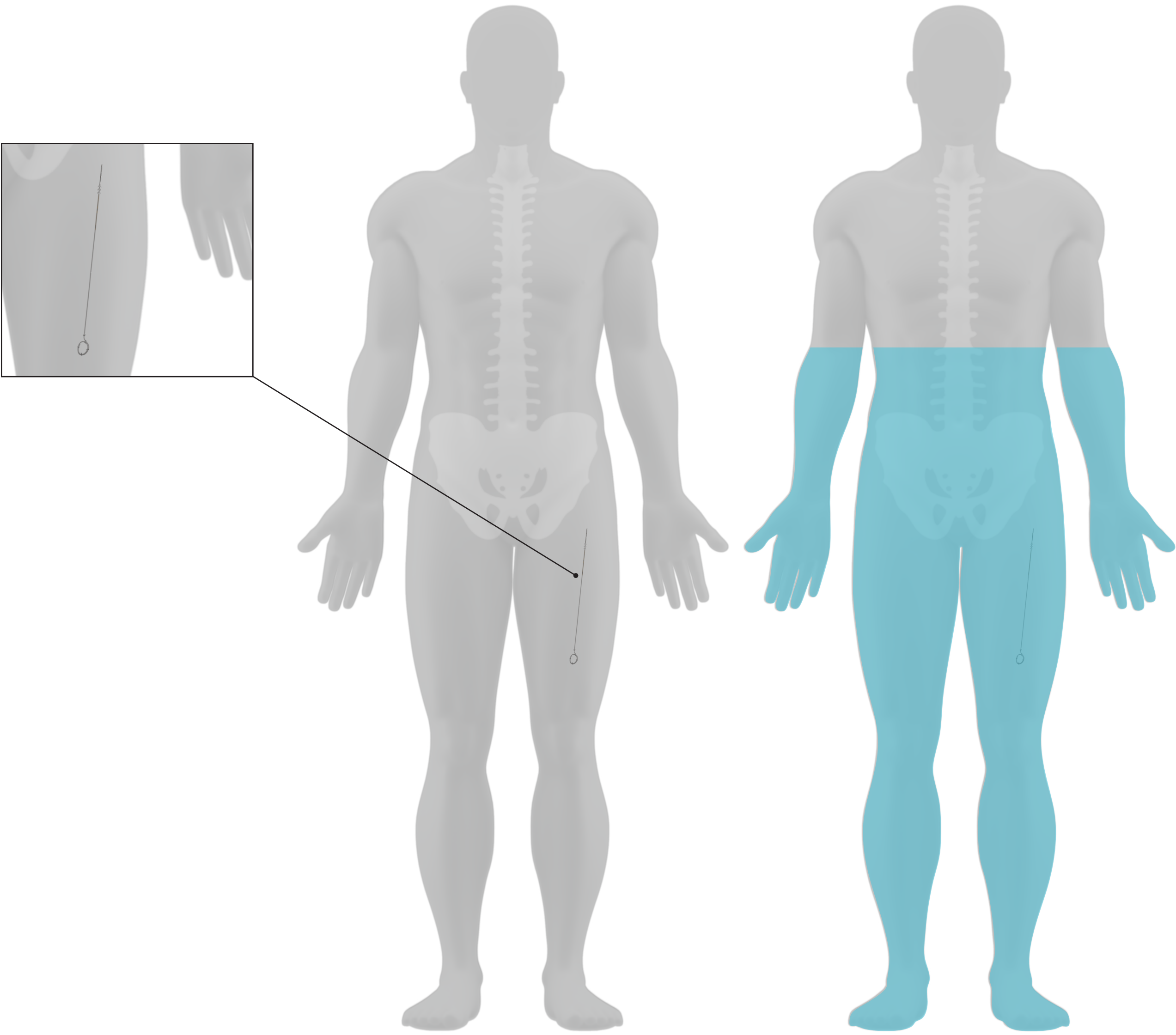
Static Magnetic Field Strength (B0)	3T
Implant Type	Freedom PNS STQ4-RCV-A0, STQ4-RCV-B0, STQ4-SPR-B0, FR4A-RCV-A0, FR4A-RCV-B0, FR4A-SPR-B0
Implant Region	Upper Leg
Common Implant Locations	Sciatic and Cutaneous Nerves

Scan Zone	From	To	B ₁ +rms (μT)	hdSAR (W/kg)	wbSAR (W/kg)	Conditional Zone
Zone 1	Head	L1	NOM	NOM	NOM	
Zone 2	L1	Foot	0.69	N/A*	0.2	

*Does not apply, outside of scan zone.
NOM = Normal Operating Mode

NOTE:

Enter the patient’s weight into the MR system console to ensure that the whole body averaged specific absorption rate (SAR) is estimated correctly.



Implant Location Example

Conditional Zone

3T MRI Conditions - Lower Leg

Freedom PNS STQ4/FR4A Implant

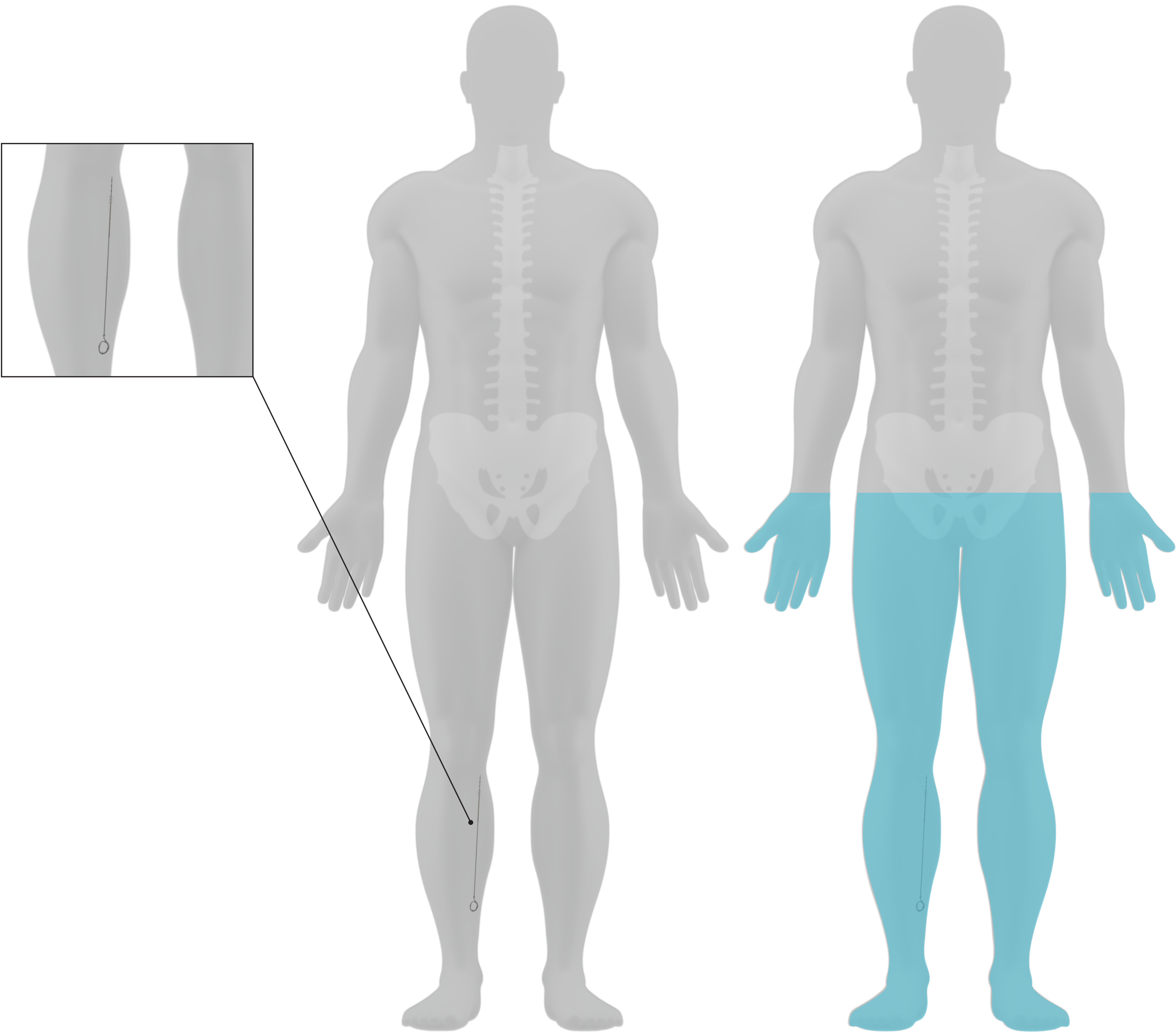
Static Magnetic Field Strength (B0)	3T
Implant Type	Freedom PNS STQ4-RCV-A0, STQ4-RCV-B0 STQ4-SPR-B0, FR4A-RCV-A0, FR4A-RCV-B0, FR4A-SPR-B0
Implant Region	Lower Leg
Common Implant Locations	Sural, Saphenous, Peroneal, Posterior Tibial Nerves

Scan Zone	From	To	B ₁ +rms (μT)	hdSAR (W/kg)	wbSAR (W/kg)	Conditional Zone
Zone 1	Head	Mid Sacrum	NOM	NOM	NOM	
Zone 2	Mid Sacrum	Foot	0.69	N/A*	0.2	

*Does not apply, outside of scan zone.
NOM = Normal Operating Mode

NOTE:

Enter the patient’s weight into the MR system console to ensure that the whole body averaged specific absorption rate (SAR) is estimated correctly.



Implant Location Example

Conditional Zone

3T MRI Conditions - Trunk

Freedom PNS STQ4/FR4A Implant

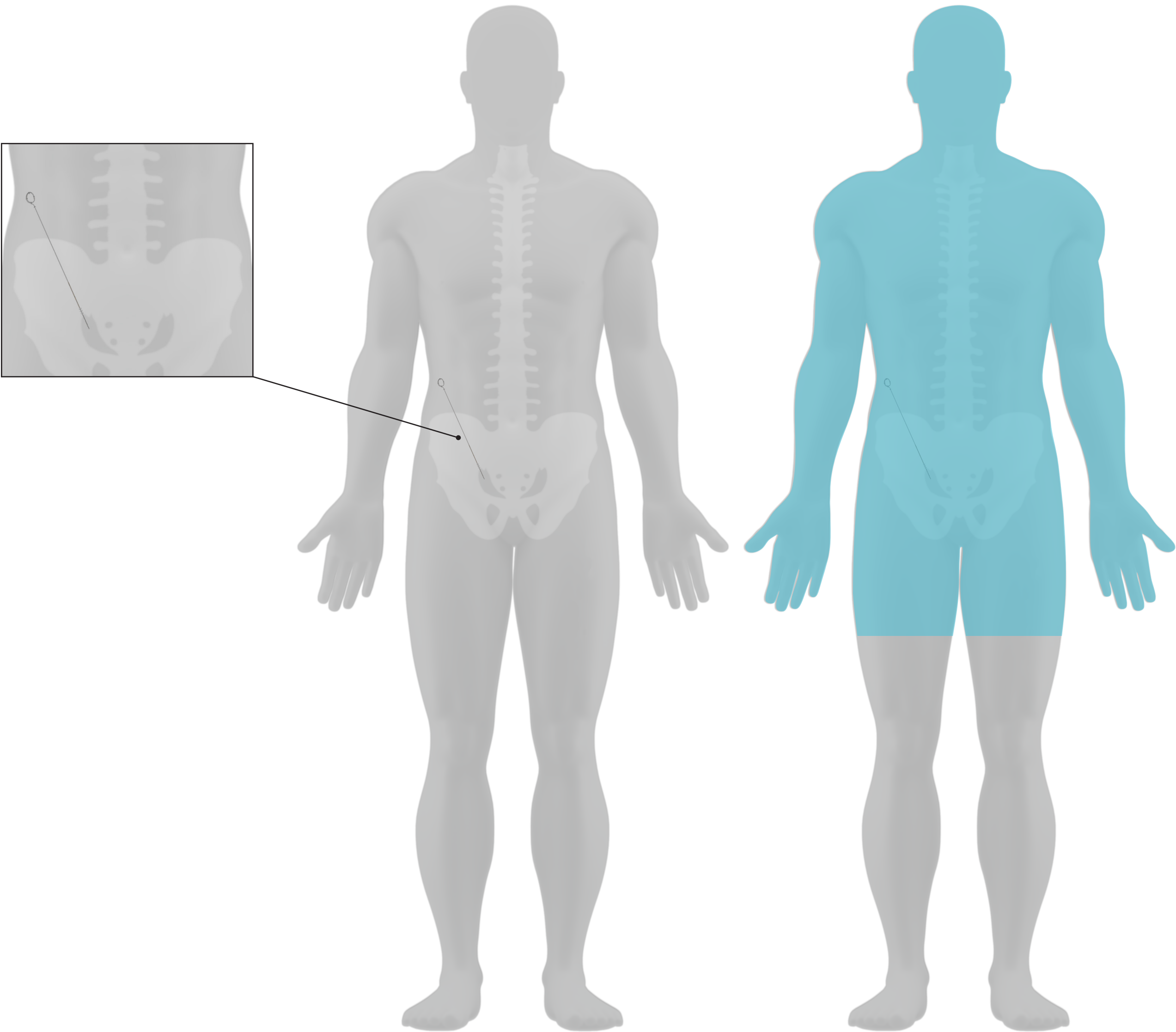
Static Magnetic Field Strength (B0)	3T
Implant Type	Freedom PNS STQ4-RCV-A0, STQ4-RCV-B0 STQ4-SPR-B0, FR4A-RCV-A0, FR4A-RCV-B0, FR4A-SPR-B0
Implant Region	Anterior Trunk
Common Implant Locations	Ilioinguinal, Intercostal Nerves

Scan Zone	From	To	B ₁ +rms (μT)	hdSAR (W/kg)	wbSAR (W/kg)	Conditional Zone
Zone 1	Head	Mid Thigh	0.82	0.7	0.4	
Zone 2	Mid Thigh	Foot	NOM	NOM	NOM	

NOM = Normal Operating Mode

NOTE:

Enter the patient’s weight into the MR system console to ensure that the whole body averaged specific absorption rate (SAR) is estimated correctly.



Implant Location Example

Conditional Zone

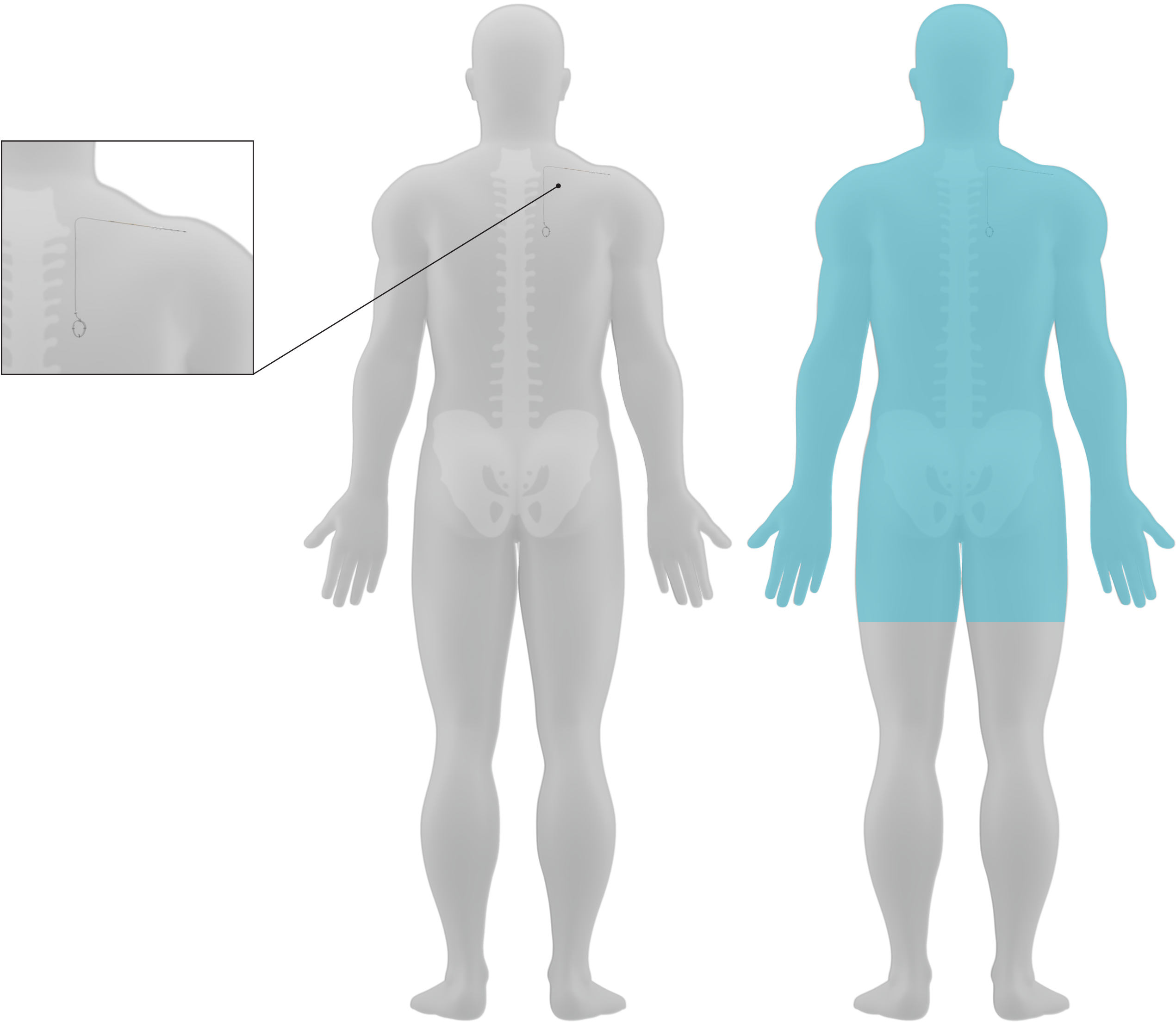
3T MRI Conditions - Trunk

Freedom PNS STQ4/FR4A Implant

Static Magnetic Field Strength (B0)	3T
Implant Type	Freedom PNS STQ4-RCV-A0, STQ4-RCV-B0 STQ4-SPR-B0, FR4A-RCV-A0, FR4A-RCV-B0, FR4A-SPR-B0
Implant Region	Posterior Trunk
Common Implant Locations	C2 PNS, Brachial Plexus, Medial Branch, Cluneals, Suprascapular and Intercostal Nerves

Scan Zone	From	To	B ₁ +rms (μT)	hdSAR (W/kg)	wbSAR (W/kg)	Conditional Zone
Zone 1	Head	Mid Thigh	0.82	0.7	0.4	
Zone 2	Mid Thigh	Foot	NOM	NOM	NOM	

NOM = Normal Operating Mode



Implant Location Example

Conditional Zone

NOTE:

Enter the patient’s weight into the MR system console to ensure that the whole body averaged specific absorption rate (SAR) is estimated correctly.

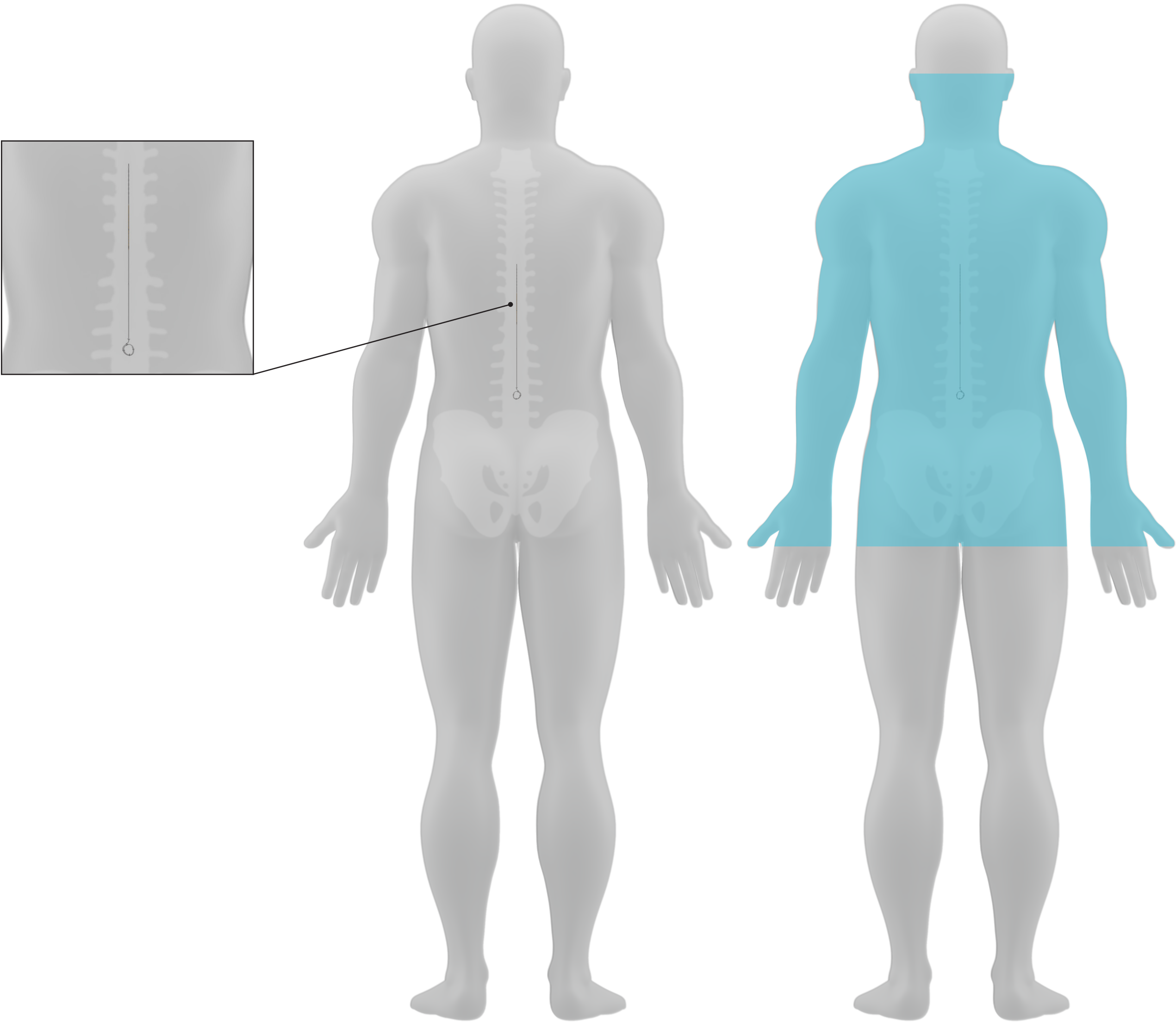
3T MRI Conditions - Spinal Cord

Freedom SCS FR8A Implant

Static Magnetic Field Strength (B0)	3T
Implant Type	Freedom SCS FR8A-RCV-A0, FR8A-RCV-B0, FR8A-SPR-B0
Implant Region	Spinal Cord

Scan Zone	From	To	B ₁ +rms (μT)	hdSAR (W/kg)	wbSAR (W/kg)	Conditional Zone
Zone 1	Eye	Pubis	0.41	0.3	0.1	
Zone 2	Pubis	Foot	NOM	NOM	NOM	

NOM = Normal Operating Mode



Implant Location Example

Conditional Zone

NOTE:

Enter the patient’s weight into the MR system console to ensure that the whole body averaged specific absorption rate (SAR) is estimated correctly.

Individual results may vary. Curonix LLC is a manufacturer of medical devices and does not practice medicine. Only a physician can determine what treatment is appropriate. The contents of this document do not constitute medical, legal, or any other type of professional advice. For more information on risks, warnings, and possible adverse side effects refer to the Instructions for Use provided with the device or available on curonix.com.