

Research & Development Speech Hearing Signal Processing

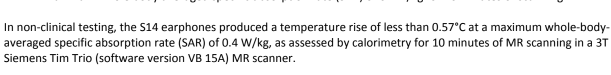
Tel: 781.399.0858 Fax: 781.399.0853

www.sens.com

## **S14 Earphones Safety Guidelines and Authorization**

Non-clinical testing has demonstrated that the Sensimetrics S14 earphones are MR Conditional. They can be used safely while scanning under the following conditions:

- Static magnetic field of 1.5 or 3 Tesla
- Normal operating mode (with the exception noted below, in next bullet point)
- Maximum whole body averaged specific absorption rate (SAR) of 0.4W/kg for 10 minutes of scanning





Parameter	Conditions for safest use	Notes
MRI field strength	1.5T and 3T only	Field strengths above 3T use a higher transmit frequency, which may increase the coupling of RF currents on the earphone cables.
RF transmit coil	Body volume transmit coil Head-only volume transmit coil	
RF receive coil	Any receive coil can be used.	
Cable positioning	<ul> <li>Cabling must be routed as close to the center axis of the scanner bore as is possible.</li> <li>Cables must not be crossed and should be kept at least 10cm apart.</li> <li>Avoid loops of any kind.</li> <li>Cables must not be held by the subject.</li> <li>Under no circumstances should the earphone cable be disconnected from the cable assembly.</li> </ul>	Loops in cables can increase RF coupling.
SAR	Sequence power must be restricted to less than 0.4W/kg (20% of the allowed whole body SAR under the IEC's regulations) and 20W time-averaged power.	Lower sequence powers reduce the risk of heating. Therefore it is recommended that sequences should be adapted to use less power if possible. Additionally high and low power sequences can be interleaved, or pauses in scanning can be introduced, to reduce the time-averaged power.
Sequence type	Any sequence with power less than 20W time-averaged power and 0.4W/kg whole-body SAR may be used.	This limit should facilitate standard GE-EPI fMRI scans, localizer, and $T_1$ -weighted structural scans (e.g. MDEFT or MP-RAGE). Spin echo scans are not advised as sequence power is much higher; for these scans the earphones must be removed.

By signing this form, I, the undersigned, acknowledge that I have read and understand the S14 safety guidelines and will enforce them at this facility.

Safety Officer (or person/s in charge of enforcing safety protocols for this facility):			
Signature	Date		
Print Name	<del></del>		
Facility Name and Address:			
	<del></del>		