

MOSAES terms of reference

MOSAES is a system to record the successes and adverse events that occur in patients with implants or devices who are scanned in an off-label scenario in MRI. Patient identifiable information must not be uploaded. While we believe the information in the submission form does not constitute patient identifiable information, it might be possible through linkage of data in the form, with external third-party sources, for the data to be linked to a person. While we think the risk of this is low, as a degree of further protection, the data will not be shared unsolicited with the general public. We ask that information that may form part of any ongoing legal case are not submitted to MOSAES.

Data will be released to any requesting party that is an NHS or private healthcare member of staff (as demonstrated by an NHS (or equivalent) email) with a recognised professional healthcare accreditation (HCPC, GMC) with a good clinical reason to view the data e.g. to inform the risk profile of an individual safety query or to perform an audit which might inform safety policies and procedures in a more systematic fashion. As well as responding to individual requests to access the data we intend to share summary data on an annual basis with the MR community.

This resource was designed for use in the UK, though we welcome contributions from, and will allow access to, healthcare professionals from other countries.

Names and email addresses of staff reporting events and their NHS Health Board or Trust (or another employer) are requested. These are optional. Where these have been supplied, we seek consent to record this data and that you are happy to be contacted by another approved person where further information is requested on a case-by-case basis.

Data from MOSAES can be removed or amended following a request from the person who logged the event or an appropriate other person from that trust or health board e.g. the MR clinical scientist.

Users should be aware downloaded versions of MOSAES constitute an uncontrolled document and therefore we advise users always access the latest version of the MOSAES archive.

Date: 10/12/2021