

Some modifications have been made to OC-MEDS to accommodate for the recent addition of the [Spinal Motion Restriction \(SMR\) clinical procedure B-05](#).

A procedure code has been added to the system in the Procedure (D04_04 / E19_03) section called “Spinal Motion Restriction”

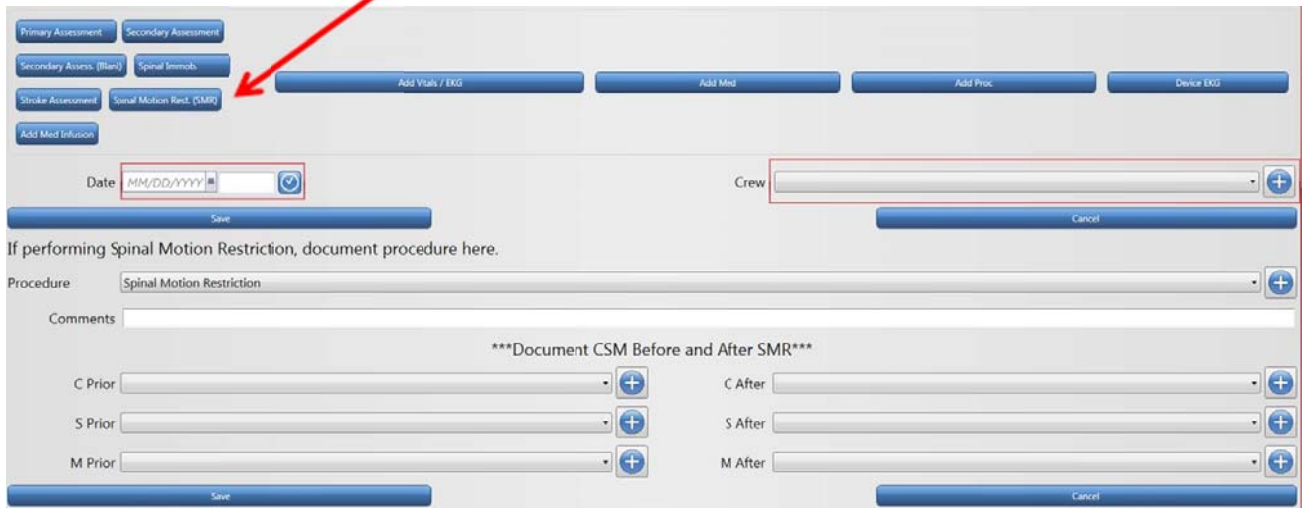
NEMESIS D04_04 - Procedures:

NISE Code: 154212
Description: Spinal Motion Restriction

EMS Providers that administer their own Prehospital Care Reporting Systems (PCRS) should add this code to their systems so that SMR can be appropriately documented when submitting data to OC-MEDS.

OC-MEDS Field Bridge Users

A Spinal Motion Restriction (SMR) button has been added under the “Assess/Treat” panel by default for all ePCR templates. See below for a mockup of the new “SMR” documentation section in the ePCR.



The screenshot shows the 'Assess/Treat' panel in the OC-MEDS ePCR system. A red arrow points to the 'Spinal Motion Rest. (SMR)' button, which is located among other buttons like 'Add Vials / EKG', 'Add Med', 'Add Proc', and 'Device EKG'. Below the buttons, there are fields for 'Date' (MM/DD/YYYY) and 'Crew'. A 'Save' button is visible below these fields. Below the 'Save' button, there is a section for documenting the procedure, with a dropdown menu set to 'Spinal Motion Restriction'. This section includes a 'Comments' field and a table for documenting CSM (Circulation, Sensation, Motor) before and after the SMR procedure. The table has columns for 'C Prior', 'S Prior', 'M Prior', 'C After', 'S After', and 'M After', each with a dropdown menu and a '+' button. A 'Save' button is at the bottom of this section.

OC-MEDS Service/Rescue Bridge Users

The standard OC Prehospital Care Report PDF template has been updated to include SMR documentation. The most current version of the PDF is **v13**.

OCEMS is conducting some tests on the new PDF and will be setting it as the default PDF within the coming days.

Procedures and Treatments											
Time	Crew	Auth.	Name	Location	Size of Equip.	Attempts	Response	Success	PTA	Comments	Complications
			Spinal Motion Restriction								
<i>CSM Information For Above SMR Procedure</i>											
Circulation Prior: Absent Sensation Prior: Present Motor Prior: Present						Circulation After: Absent Sensation After: Present Motor After: Absent					

Report Writer Users

Data entered into any PCR or received by OC-MEDS that includes the SMR field values will be reportable as a Procedure via the Report Writer.