

Service event—Medicare diagnostic imaging multiple services rule, code A

Identifying and definitional attributes

Metadata item type:	Data Element
Short name:	Medicare diagnostic imaging multiple services rule
METEOR identifier:	609643
Registration status:	<ul style="list-style-type: none">• Commonwealth Department of Health, Standard 14/10/2015
Definition:	The diagnostic imaging service rule that applies for a paid claim for the same patient, on the same date of service and by the same provider stem number , as represented by a code.

Value domain attributes

Representational attributes

Representation class:	Code
Data type:	String
Format:	A
Maximum character length:	1
Permissible values:	

Value	Meaning
A	Diagnostic imaging multiple service rule (DIMSR) A
B	DIMSR B HI
C	DIMSR B LO
D	DIMSR C
E	DIMSR B HI and DIMSR C
F	DIMSR B LO and DIMSR C
G	DIMSR B HI applied to consultation item
H	DIMSR applied to primary Multiple vascular ultrasound site rule (MVUSSR) item
M	DIMSR B HI adjusted to the consultation item
I	DIMSR B LO applied to consultation item
J	DIMSR applied to General Medical Services Table (GMST)
K	DIMSR manually applied
X	Exemption DIMSR
L	DIMSR manually applied DIMSR + MVUSSR

Collection and usage attributes

Guide for use: CODE B Diagnostic imaging multiple service rule (DIMSR) B HI
Consultation greater than \$40.
CODE C Diagnostic imaging multiple service rule (DIMSR) B LO
Consultation less than \$40.

Data element attributes

Collection and usage attributes

Guide for use: Used in processing claims where multiple services are performed on a patient on the same date of service and by the same practitioner.

Source and reference attributes

Submitting organisation: Department of Health

Relational attributes

Implementation in Data Set Specifications:

[Medicare Benefits Schedule \(MBS\) state/territory data extract 2013-14 Commonwealth Department of Health](#), Standard 14/10/2015

Implementation start date: 01/07/2013

Implementation end date: 30/06/2014

DSS specific information:

Variable name = DIMSR