

Dataset Version History

Version number format:

x.y.z

x updates when definitions are accepted by the information standards board

y updates with changes to the structure of the dataset, additional fields etc

z updates with changes to volatile menu items, and minor alterations to correct typos, modify descriptors etc.

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5.1.1 (12-2-2003)

Initial version

5.1.2 (2003)

for road show roll out Leeds meeting 2002

5.1.3 (October 2003)

Clarification of clinical syndrome

Thus:

2.02 Indication for Intervention			
	OLD descriptors (5.1.2)	→	NEW descriptors (5.1.3)
1	Stable - angina		Stable - angina
2	Stable - coronary/LV anatomy		Stable - coronary anatomy / LV function
3	ACS - no acute MI	→	ACS - UA, NSTEMI or convalescent STEMI
4	ACS - Primary PCI for AMI (no lysis)	→	ACS - Primary PCI for STEMI (no lysis)
5	ACS - Facilitated PCI for AMI (lysis + PCI)	→	ACS - Facilitated PCI for STEMI (lysis + PCI)
6	ACS - Rescue PCI for AMI (failed lysis)	→	ACS - Rescue PCI for STEMI (failed lysis)
7	ACS - PCI for reinfarction (no lysis)		ACS - PCI for reinfarction (no lysis)
8	ACS - Rescue PCI for reinfarction (failed lysis)		ACS - Rescue PCI for reinfarction (failed lysis)
9	Staged procedure		Staged Procedure
10	Hybrid procedure		Hybrid procedure
11	Acute or subacute PCI thrombosis		Acute or subacute PCI thrombosis
12	Bail out following acute complication of diagnostic cardiac catheterisation		Bail out following complication of diagnostic cardiac catheterisation
98	Unlisted		Unlisted
99	Unknown		Unknown

Explanatory text for option 3			
	OLD text (5.1.2)	→	NEW text (5.1.3)
	<p>3. ACS - no acute MI</p> <p>“Acute coronary syndrome with or without enzyme release but excluding patients presenting with ST elevation or new LBBB and a history typical of acute myocardial infarction”</p>		<p>3. ACS - UA, NSTEMI or convalescent STEMI</p> <p>“Acute coronary syndrome with or without enzyme release and a history typical of acute myocardial infarction. Patients whose initial presentation was STEMI, but whose PCI is being performed later during the hospital stay are included in this group. (Excludes patients having PCI in the throws of an ongoing STEMI - which are coded 4 to 8).”</p>

There are some additional minor typos that have also been changed, and all these are incorporated into **dataset version 5.1.3**, which is now the current dataset and is attached (the format of the spreadsheet shows 5.1.2 and the changes to 5.1.3)

5.2.3 corrected (March 2005)

3.25 Arterial Management

code	Arterial management
0	Manual Pressure / Clamp
1	FemoStop / Radistop / TR band
2	Angioseal
3	Vasoseal
4	Perclose
5	Duett
6	Direct suture
7	Starclose
99	Unlisted

3.17 Drug(s) eluted by stent(s)

code	Drug name
0	None
1	Paclitaxel (Taxus)
2	Rapamycin (Cypher)
3	Paclitaxel (Achieve)
4	Dexamethasone (Dexamet)
5	ABT-578 / Cobalt chrome (Endeavor by Medtronic)
6	Paclitaxel / Cobalt chrome (CoStar by Conor)
7	Tacrolimus / Carbofilm (Janus by Sorin)
8	Everolimus / Cobalt chrome (Xience V by Guidant J&J)
9	no drug / Magnesium Absorbable Metal (Lekton Magic by Biotronik)
99	Unlisted

3.21 Athero-thrombus removal device(s) used

code	Athero removal device
0	None
1	TEC
2	X-sizer
3	Rescue
4	Angiojet
5	Acolysis
6	Export catheter
7	Diver catheter

code	Athero removal device
99	Unlisted

5.10 Drug therapy PreOp

Code	Drug
0	None
1	Aspirin
2	Ticlopidine
3	Clopidogrel
4	Heparin (UFH or LMWH)
5	Warfarin
6	Nitrates (iv or buccal)
7	Bivalirudin
99	Unlisted

5.3.3 1st June 2008

	Current dataset	New Dataset
Dataset Version	5.2.3	5.3.3
Additional field number		5.26
Additional field definition		Date/time of arrival at centre where PCI performed (ACS only)
Change to field prompt of existing field 2.08		Date/Time arrival at First hospital (ACS only)
csv export file length	103	104

5.4.3 1st January 2009 (notification in June 08)

	Current dataset	New Dataset
Dataset Version	5.3.3	5.4.3
Additional field 1		5.27 Date/time of patient's first call for help (STEMI only)
Additional field 2		5.28 Referring Hospital
csv export file length	104	106

5.4.4 1st August 2008

Library updates (3 new stents).

Note: The field prompt ‘Drug(s) eluted by stent(s)’ but would be more accurately be titled ‘drug based stents’.

Short Code	Text for long code
0	None
1	Paclitaxel (Taxus)
2	Rapamycin (Cypher)
3	Paclitaxel (Achieve)
4	Dexamethasone (Dexamet)
5	ABT-578 / Cobalt chrome (Endeavor by Medtronic)
6	Paclitaxel / Cobalt chrome (CoStar by Conor)
7	Tacrolimus / Carbofilm (Janus by Sorin)
8	Everolimus / Cobalt chrome (Xience V by Guidant J&J)
9	no drug / Magnesium Absorbable Metal (Lekton Magic by Biotronik)
10	Everolimus / Cobalt chrome (Promus by Boston Scientific)
11	Paclitaxel / polymer and steel (Coroflex Please by Braun)
12	EPC capture / steel (Genous stent by Orbus Neich)
99	Unlisted

5.4.5 6th February 2009

Library updates to 4 of the volatile fields as:

3.17	Drug based stents	0	None
		1	Taxus liberte (Boston Scientific)
		2	Cypher (including cypher select) (Cordis)
		3	Achieve
		4	Dexamet (Abbott)
		5	Endeavor (Medtronic)
		6	CoStar (Conor)
		7	Janus (Sorin)
		8	Xience V (Abbott)
		9	Lekton Magic (Biotronik)
		10	Promus (Boston Scientific)
		11	Coroflex Please (Braun)
		12	Genous (Orbus Neich)
		13	BioMatrix (Biosensors)
		14	Endeavor Rolute (Medtronic)

		15	Nobori (Terumo)
		16	Titan-2 (Hexacath)
		17	Pico Elite (AMG)
		18	Taxcor (Eurocor)
		19	Yukon (Translumina)
		20	Axxion (Biosensors)
		21	Infinium (SMT)
		22	Millennium matrix (SMT)
		23	Apollo (Intek)
		24	Euca TAX (CEEA Medical)
		99	Unlisted

5.10	Drug therapy PreOp		
		0	None
		1	Aspirin
		2	Ticlopidine
		3	Clopidogrel
		4	Heparin
		5	Warfarin
		6	Nitrates (iv or buccal)
		7	Bivalirudin
		8	Prasugrel
		99	Unlisted

3.25	Arterial management		
		0	Manual pressure / clamp
		1	FemoStop / Radistop / TR Band
		2	Angioseal
		3	Vasoseal
		4	Perclose
		5	Duett
		6	Direct suture
		7	Starclose
		8	Clo-Sur P.A.D. (Medtronic)
		9	Prostar
		99	Unlisted

3.20	Procedural device(s) used		
		0	None
		1	Directional atherectomy
		2	Rotational atherectomy
		3	Cutting balloon
		4	Laser wire
		5	Laser angioplasty
		6	Intracoronary drug delivery
		7	Intramyocardial laser
		8	Intramyocardial injection
		9	Tornus
		99	Unlisted