





ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL
P2Y12 inhibitor at second post-PCI follow up (inpatient or outpatient)	P2Y12 inhibitor dose at second post-PCI follow up (inpatient or outpatient)	ASA therapy at second post-PCI follow up (inpatient or outpatient)	Other antiplatelet therapy at second post-PCI follow up (inpatient or outpatient)	Anticoagulant at second post-PCI follow up (inpatient or outpatient)
0=none; 1=clopidogrel; 2=prasugrel; 3=ticagrelor; 9=other (ENTER AS FREE TEXT); NA=unknown	Dose in mg/day (Enter NA if not on a P2Y12 inhibitor or unknown)	no=0, yes=1, NA=unknown	0=none; 1=clopidogrel; 2=dipyridamide; 9=other (enter as free text); NA=unknown	0=none; 1=warfarin; 2=dabigatran; 3=riparoxaban; 4=apixaban; 5=endoxaban; 6=LMWH; 7=fondaparinux; 9=other (ENTER AS FREE TEXT);

ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL
P2Y12 inhibitor at last post-PCI follow up within 12 months (inpatient or outpatient)	P2Y12 inhibitor dose at last post-PCI follow up within 12 months (inpatient or outpatient)	ASA therapy at last post-PCI follow up within 12 months (inpatient or outpatient)	ASA dose at last post-PCI follow up within 12 months (inpatient or outpatient)	Other antiplatelet therapy at last post-PCI follow up within 12 months (inpatient or outpatient)
0=none; 1=clopidogrel; 2=prasugrel; 3=ticagrelor; 9=other (ENTER AS FREE TEXT); NA=unknown	Dose in mg/day (Enter NA if not on a P2Y12 inhibitor or unknown)	no=0, yes=1, NA=unknown	Dose in mg/day (Enter NA if no ASA or unknown)	0=none; 1=clopidogrel; 2=dipyridamide; 3=none; 9=other (enter as free text); NA=unknown

CALCULATED	ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL
Duration of follow up	Subject ID	Project site	Date of Index PCI (TO BE REMOVED BEFORE DATA SHARING)	Event Number (Event includes MACE event, UA, revascularization on, bleed)	Date of Ischemic Event (MACE, UA) or Revascularization (TO BE REMOVED BEFORE DATA SHARING)	Time to Ischemic Event (MACE, UA) or Revascularization (TO BE REMOVED BEFORE DATA SHARING)	Date of Bleeding Event (TO BE REMOVED BEFORE DATA SHARING)	Time to Bleeding Event
(Difference between Date of Index PCI and date of last follow up)								(Difference between Date of PCI and date of bleeding event)

CALCULATED	ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL
Duration of follow up	Subject ID	Project site	Date of Index PCI (TO BE REMOVED BEFORE DATA SHARING)	Event Number (Event includes MACE event, UA, revascularization on, bleed)	Date of Ischemic Event (MACE, UA) or Revascularization (TO BE REMOVED BEFORE DATA SHARING)	Time to Ischemic Event (MACE, UA) or Revascularization (TO BE REMOVED BEFORE DATA SHARING)	Date of Bleeding Event (TO BE REMOVED BEFORE DATA SHARING)	Time to Bleeding Event
(Difference between Date of Index PCI and date of last follow up)								(Difference between Date of PCI and date of bleeding event)

ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL	OPTIONAL
<b>Death (any cause)</b>	<b>Presumed cardiovascular death</b>	<b>MI</b>	<b>Stent Thrombosis (ANY stent)</b>	<b>Ischemic stroke</b>	<b>Unstable angina</b>	<b>Revascularization</b>
no=0; yes=1	(Per discharge summary) no=0; yes=1; unknown=NA	(Per discharge summary) no=0; yes=1; unknown=NA	(Per discharge summary or cath lab report) no=0; yes=1; unknown=NA	(Per discharge summary) no=0; yes=1; unknown=NA	(Per discharge summary) no=0; yes=1; unknown=NA	(Per discharge summary) no=0; yes=1; unknown=NA
	is sudden cardiac death, death following admission for cardiovascular reason)					1=STEMI, 2=NSTEMI, 3=unstable angina, 4=stable coronary disease; 9=other (ENTER AS FREE TEXT); NA=unknown (as documented by interventional cardiology)

OPTIONAL	ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL	OPTIONAL
<b>Is bleeding event related to a trauma (e.g. motor vehicle accident, fall)?</b>	<b>Is bleeding event related to a trauma (e.g. motor vehicle accident, fall)?</b>	<b>Is bleeding event related to a trauma (e.g. motor vehicle accident, fall)?</b>	<b>Is bleeding event related to a trauma (e.g. motor vehicle accident, fall)?</b>	<b>Is bleeding event related to a trauma (e.g. motor vehicle accident, fall)?</b>	<b>Is bleeding event related to a trauma (e.g. motor vehicle accident, fall)?</b>
no=0, yes=1, NA=unknown					

OPTIONAL	ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL	ESSENTIAL	OPTIONAL
<b>Is bleeding event CABG-related?</b>	<b>Is bleeding event related to a trauma (e.g. motor vehicle accident, fall)?</b>	<b>Is bleeding event related to a trauma (e.g. motor vehicle accident, fall)?</b>	<b>Is bleeding event related to a trauma (e.g. motor vehicle accident, fall)?</b>	<b>Is bleeding event related to a trauma (e.g. motor vehicle accident, fall)?</b>	<b>Is bleeding event related to a trauma (e.g. motor vehicle accident, fall)?</b>	<b>Is bleeding event related to a trauma (e.g. motor vehicle accident, fall)?</b>
no=0, yes=1, NA=unknown	no=0, yes=1, NA=unknown	no=0, yes=1, NA=unknown	no=0, yes=1, NA=unknown	no=0, yes=1, NA=unknown	no=0, yes=1, NA=unknown	no=0, yes=1, NA=unknown

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no=0, yes=1, NA=unknown	no=0, yes=1, NA=unknown	no=0, yes=1, NA=unknown	no=0, yes=1, NA=unknown	no=0, yes=1, NA=unknown	no=0, yes=1, NA=unknown	no=0, yes=1, NA=unknown

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