



PEER-REVIEW REPORT

Name of journal: World Journal of Cardiology

Manuscript NO: 40751

Title: Thin and Crush: the new Mantra in Left Main Stenting?

Reviewer's code: 03765286

Reviewer's country: Germany

Science editor: Ying Dou

Date sent for review: 2018-07-19

Date reviewed: 2018-07-19

Review time: 5 Hours

SCIENTIFIC QUALITY	LANGUAGE QUALITY	CONCLUSION	PEER-REVIEWER STATEMENTS
<input type="checkbox"/> Grade A: Excellent	<input checked="" type="checkbox"/> Grade A: Priority publishing	<input type="checkbox"/> Accept	Peer-Review:
<input checked="" type="checkbox"/> Grade B: Very good	<input type="checkbox"/> Grade B: Minor language	(High priority)	<input checked="" type="checkbox"/> Anonymous
<input type="checkbox"/> Grade C: Good	polishing	<input checked="" type="checkbox"/> Accept	<input type="checkbox"/> Onymous
<input type="checkbox"/> Grade D: Fair	<input type="checkbox"/> Grade C: A great deal of	(General priority)	Peer-reviewer's expertise on the
<input type="checkbox"/> Grade E: Do not	language polishing	<input type="checkbox"/> Minor revision	topic of the manuscript:
publish	<input type="checkbox"/> Grade D: Rejection	<input type="checkbox"/> Major revision	<input checked="" type="checkbox"/> Advanced
		<input type="checkbox"/> Rejection	<input type="checkbox"/> General
			<input type="checkbox"/> No expertise
			Conflicts-of-Interest:
			<input type="checkbox"/> Yes
			<input checked="" type="checkbox"/> No

SPECIFIC COMMENTS TO AUTHORS

Congratulation to this nice article regarding bifurcation techniques in LMT intervention

INITIAL REVIEW OF THE MANUSCRIPT

Google Search:



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PEER-REVIEW REPORT

Name of journal: World Journal of Cardiology

Manuscript NO: 40751

Title: Thin and Crush: the new Mantra in Left Main Stenting?

Reviewer's code: 03722832

Reviewer's country: India

Science editor: Ying Dou

Date sent for review: 2018-07-19

Date reviewed: 2018-07-20

Review time: 1 Day

SCIENTIFIC QUALITY	LANGUAGE QUALITY	CONCLUSION	PEER-REVIEWER STATEMENTS
<input type="checkbox"/> Grade A: Excellent	<input type="checkbox"/> Grade A: Priority publishing	<input type="checkbox"/> Accept	Peer-Review:
<input type="checkbox"/> Grade B: Very good	<input checked="" type="checkbox"/> Grade B: Minor language	(High priority)	<input checked="" type="checkbox"/> Anonymous
<input checked="" type="checkbox"/> Grade C: Good	polishing	<input checked="" type="checkbox"/> Accept	<input type="checkbox"/> Onymous
<input type="checkbox"/> Grade D: Fair	<input type="checkbox"/> Grade C: A great deal of	(General priority)	Peer-reviewer's expertise on the
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		<input type="checkbox"/> Rejection	<input type="checkbox"/> General
			<input type="checkbox"/> No expertise
			Conflicts-of-Interest:
			<input type="checkbox"/> Yes
			<input checked="" type="checkbox"/> No

SPECIFIC COMMENTS TO AUTHORS

The learning curve for distal LMCA is still a bench topic .I feel this manuscript can improved in the following areas 1.Abstract can be fully focused to double stenting of distal LMCA using thin strut stents and nano crush 2.Table.1:Can include Evermine stent from Meril 3.One more table can be utilized for double stenting stechniques for



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distal LMCA 4. Main text must highlight the limitation of thin strut stents in distal LMCA with respect to -Chances of recoiling because of elastic tissue -Risk of strut # when best optimisation done

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PEER-REVIEW REPORT

Name of journal: World Journal of Cardiology

Manuscript NO: 40751

Title: Thin and Crush: the new Mantra in Left Main Stenting?

Reviewer's code: 03414056

Reviewer's country: Spain

Science editor: Ying Dou

Date sent for review: 2018-07-19

Date reviewed: 2018-07-21

Review time: 2 Days

SCIENTIFIC QUALITY	LANGUAGE QUALITY	CONCLUSION	PEER-REVIEWER STATEMENTS
<input type="checkbox"/> Grade A: Excellent	<input checked="" type="checkbox"/> Grade A: Priority publishing	<input type="checkbox"/> Accept	Peer-Review:
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		<input type="checkbox"/> Rejection	<input checked="" type="checkbox"/> General
			<input type="checkbox"/> No expertise
			Conflicts-of-Interest:
			<input type="checkbox"/> Yes
			<input checked="" type="checkbox"/> No

SPECIFIC COMMENTS TO AUTHORS

Nice review offering insights on the importance of flow in the bifurcations, illustrated with new imaging techniques

INITIAL REVIEW OF THE MANUSCRIPT



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