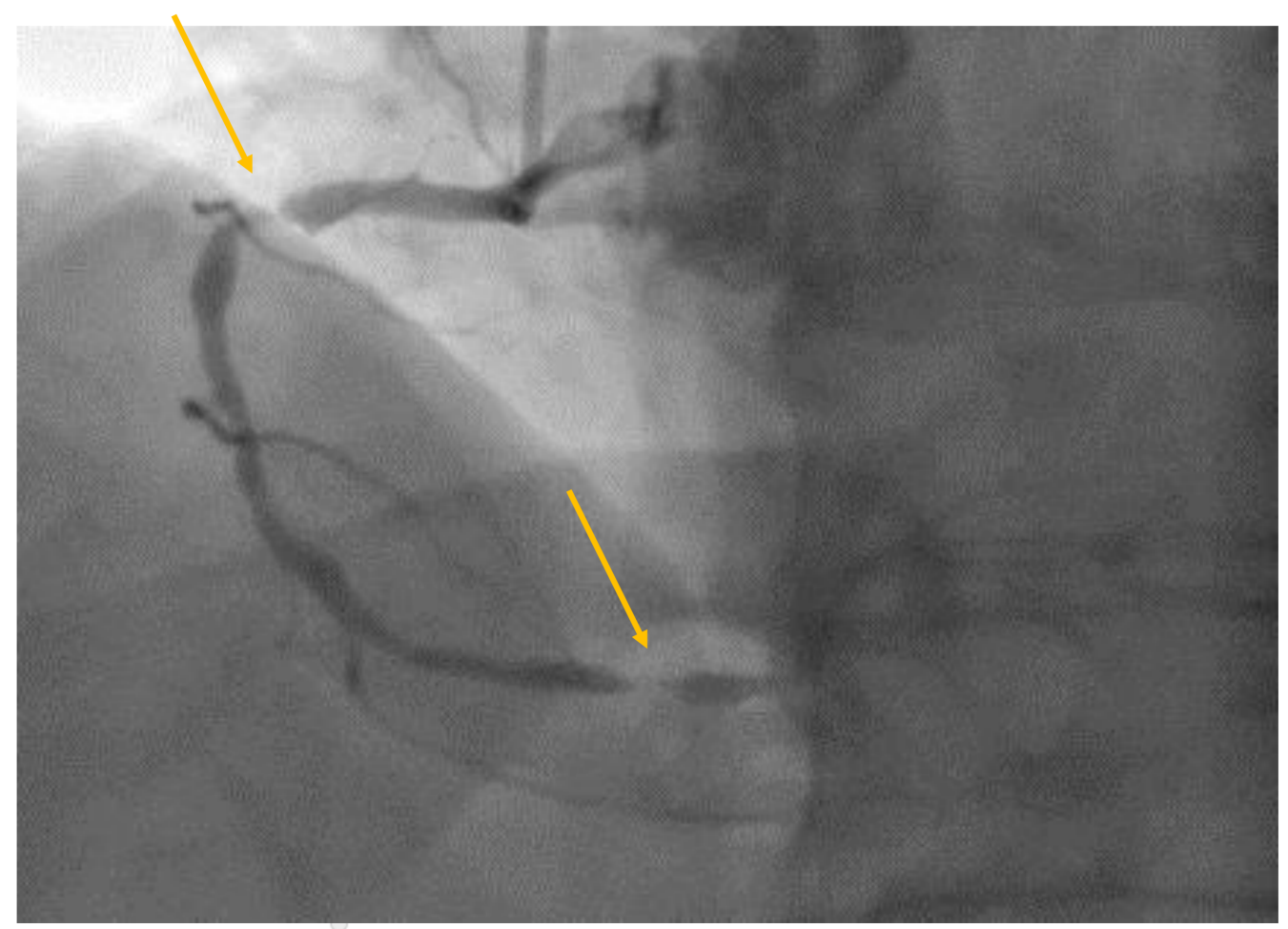


Tutorial: How to fill the eCRF if you identify two culprit lesions (in the same vessel or in different vessel)

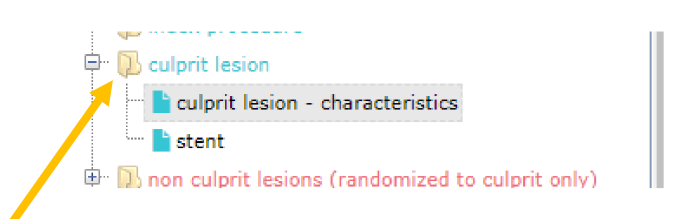


Although uncommon, it can happen that one patient shows two culprit lesions !!!

The most common scenario can be two culprit lesions in the same vessel as reported below



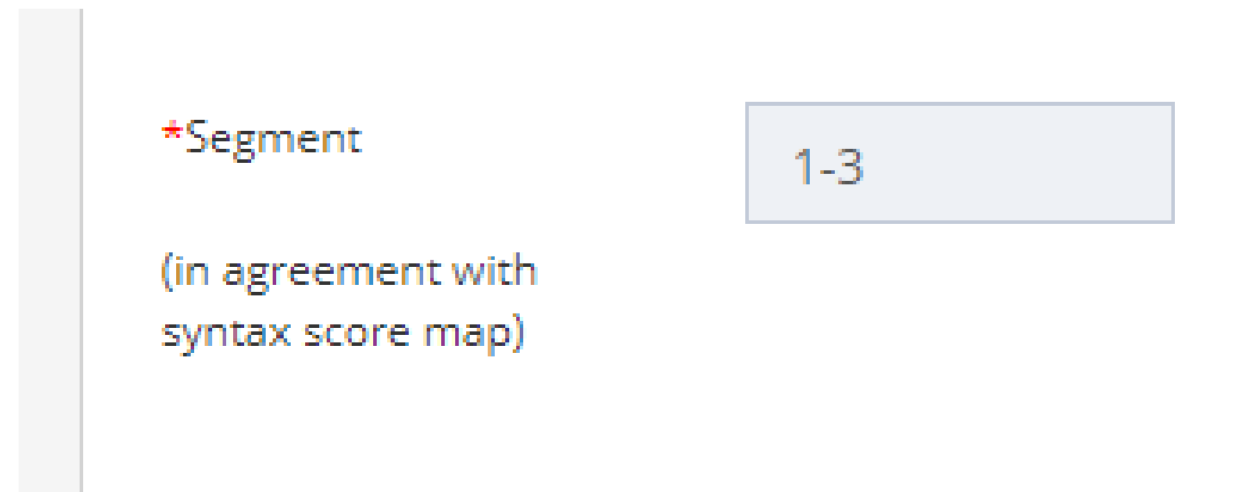




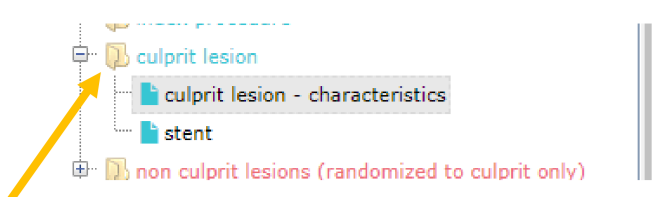
In the eCRF, you can report the details of only one culprit lesion

If your patient shows two culprit lesions, please follow this procedure:

1. In the segment field, please report the both segment lesion number according to SYNTAX score map separeted by «-» (see example below)





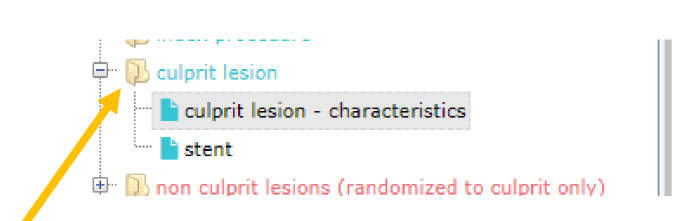


In the eCRF, you can report the details of only one culprit lesion If your patient shows two culprit lesions, please follow this procedure:

2. Please describe the lesions characteristics of the most severe one (the angio corelab will integrate with the data of the other co-culprit)

*Type of lesion	de novoinstent restenosisstent thrombosisother	
If you selected other, please specify		
Percent of stenosis (visual estimation, from 0% to 100%)	99	
Lesion length (mm)	20	
RVD (mm)	3.50	
Please select any of the following characteristics (if present)	 ostial bifurcation severe calcifications severe tortuosity 	





In the eCRF, you can report the details of only one culprit lesion

If your patient shows two culprit lesions, please follow this procedure:

3. Please report all the materials (guidewires, balloons, stents) utilized for the treatment of all co-culprit lesions

*Number of guidewires	1			
*Predilatation	yes ○ no			
Number of balloons for predilatation:	2			
*How many stent did you implant in the main culprit lesion?				
*Did you implant Supraflex in the culprit lesion?	no e yes			

STENT CHARACTERISTICS								
#	Stent number	Stent type	Diameter (mm)	Length (mm)	Postdilation			
1	1st stent	Supri ▼	3.00	44	yes ▼			
2	2nd stent	Supr₁ ▼	3.50	40	yes ▼			
3	3rd stent	▼			•			
4	4th stent	▼			•			
5	5th stent	•			▼			
	Number of balloor postdilatation:	ns for	1					

