

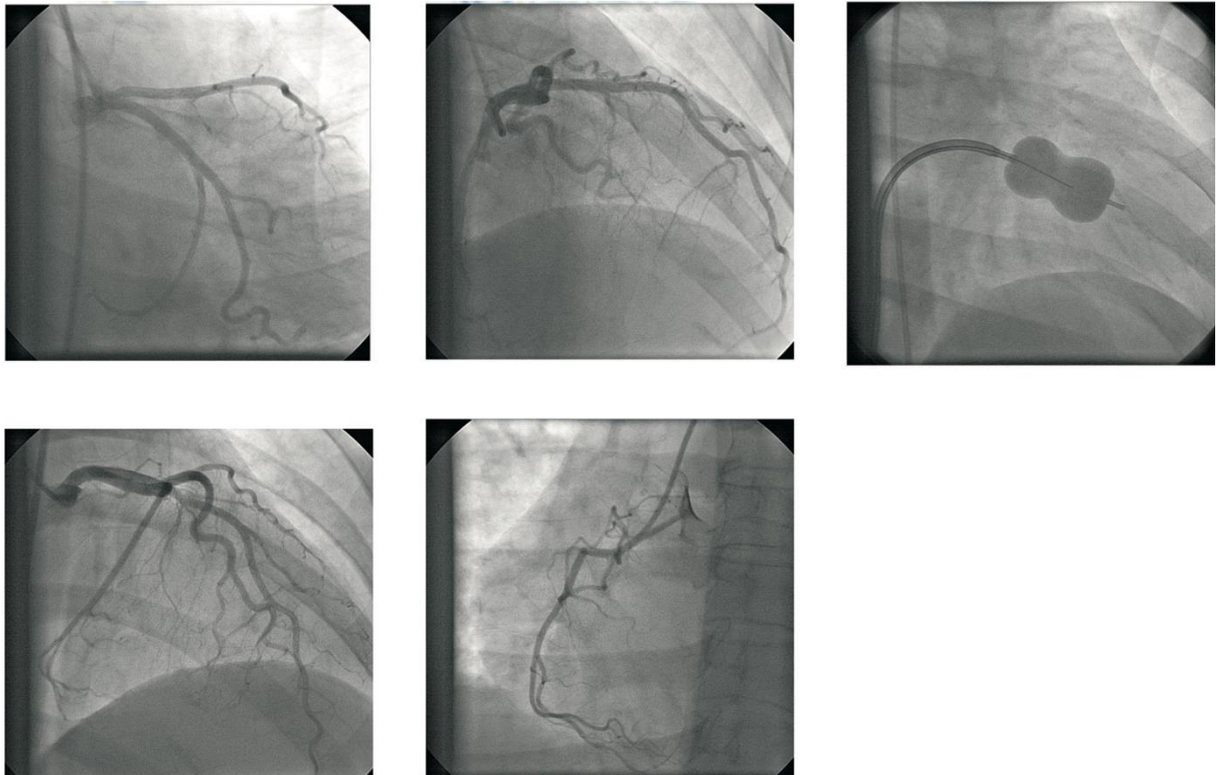
Supplement

A Novel Hypothetical Method to increase the Dimensions of the Coronary Arteries when Required

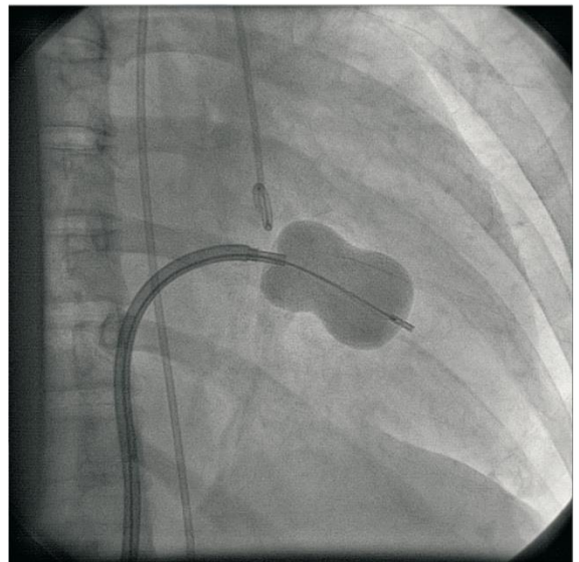
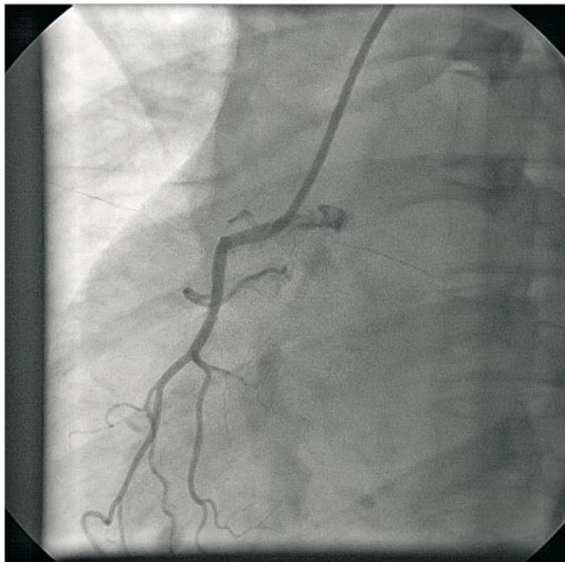
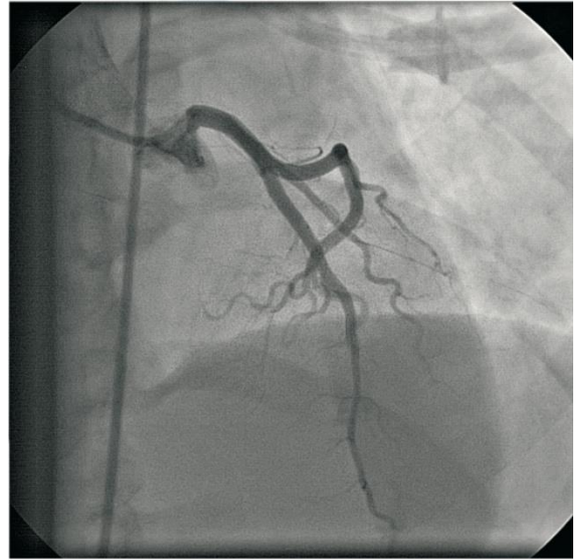
Mark Christopher Arokiaraj

Coronary images of few patients who underwent Balloon Mitral valvuloplasty (all images with magnification factor 17). Angiogram performed through 6F diagnostic catheters.

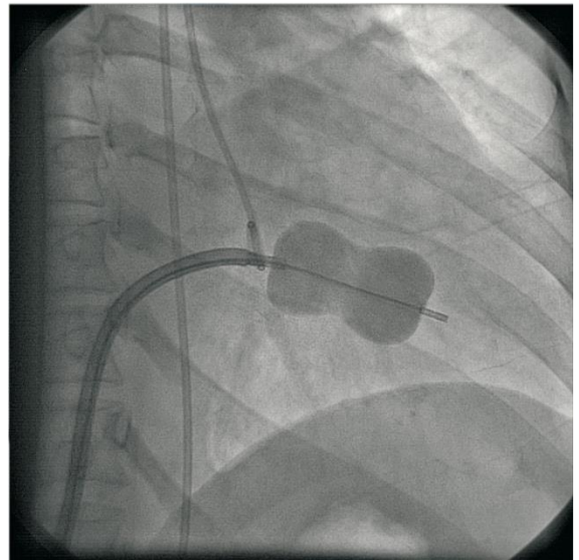
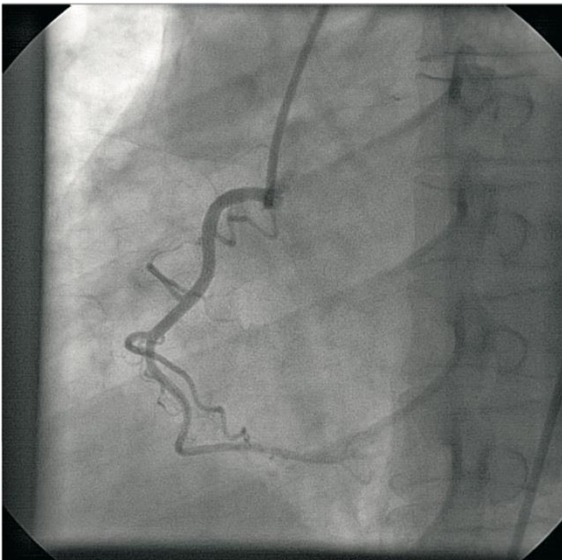
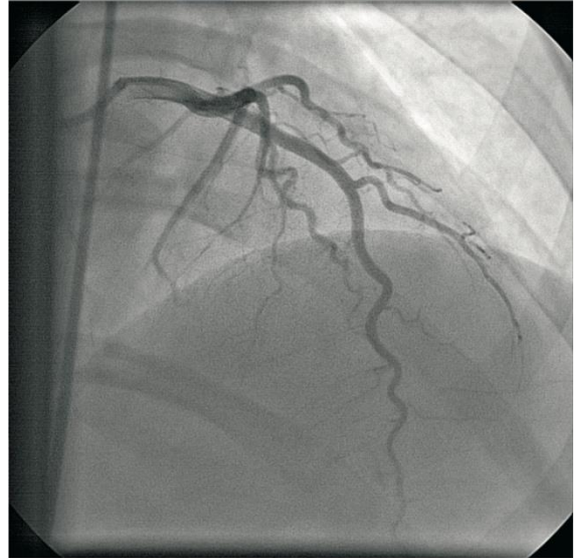
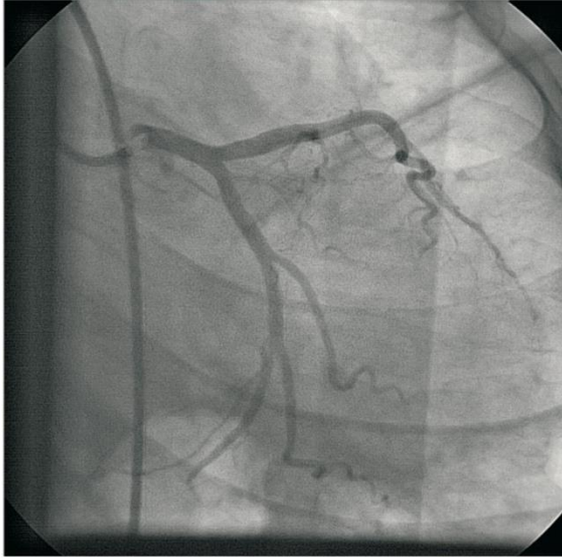
Supplement picture 1:



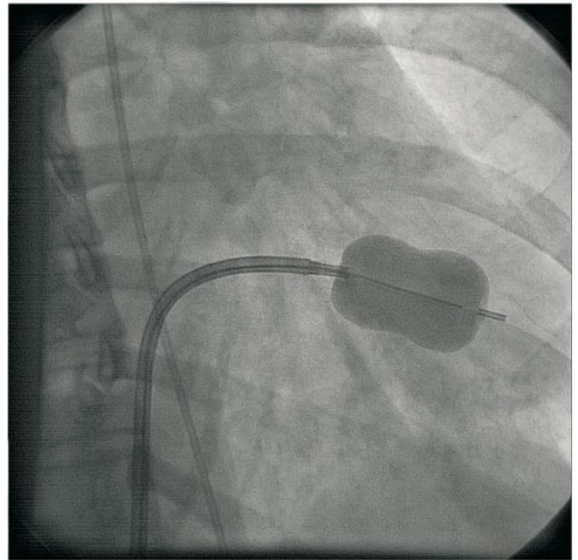
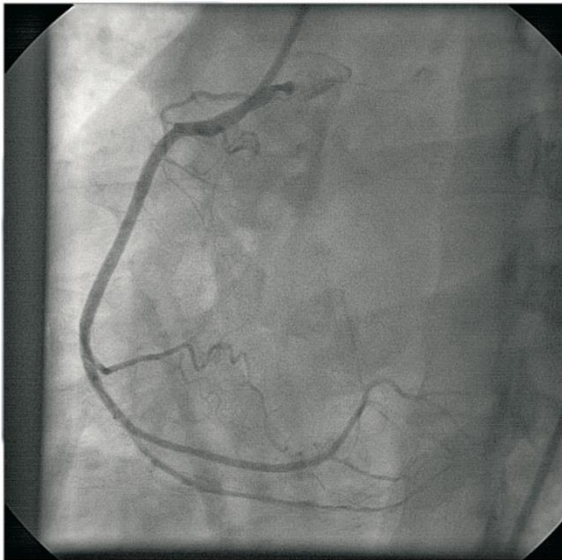
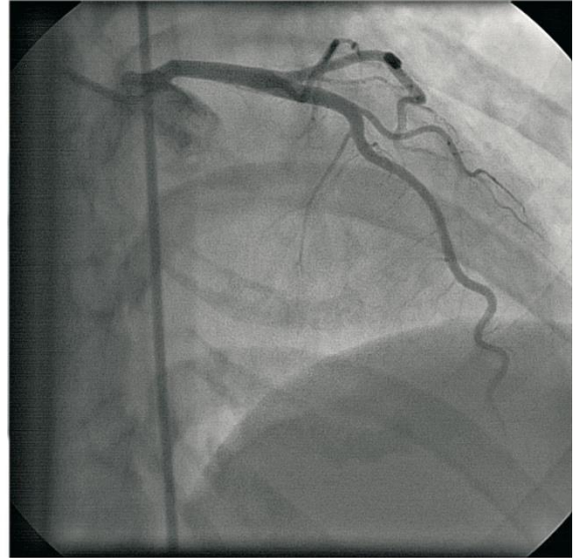
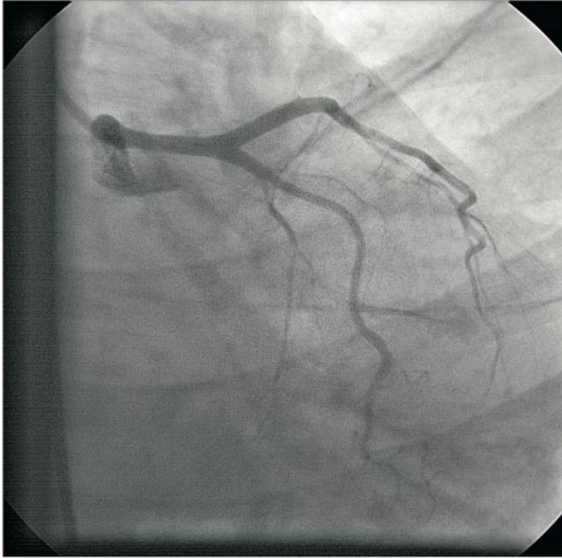
Supplement picture 2:



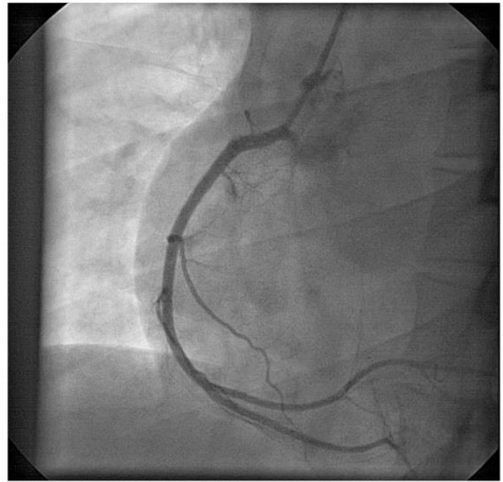
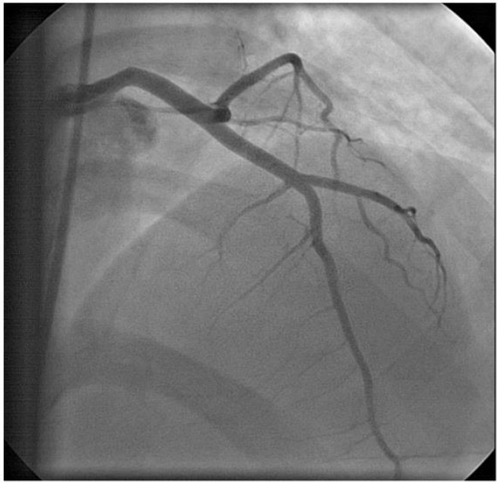
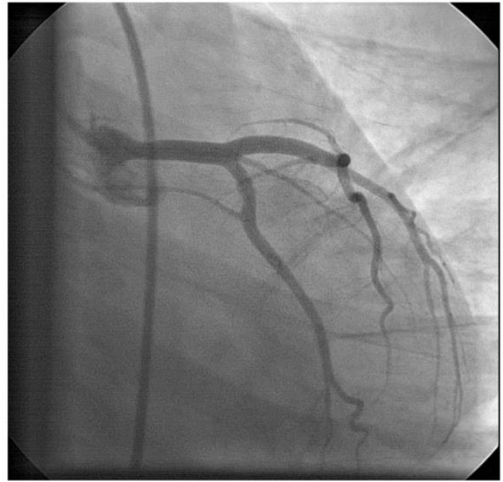
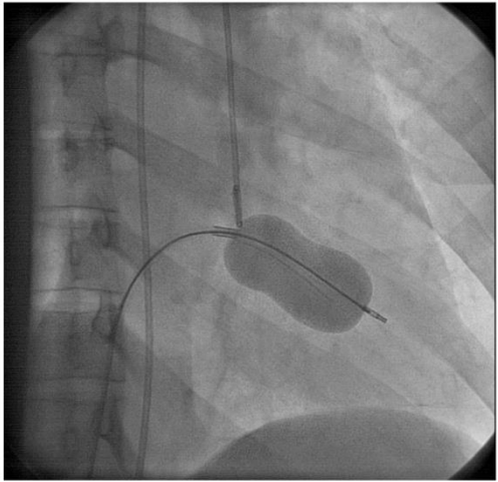
Supplement picture 3



Supplement picture 4



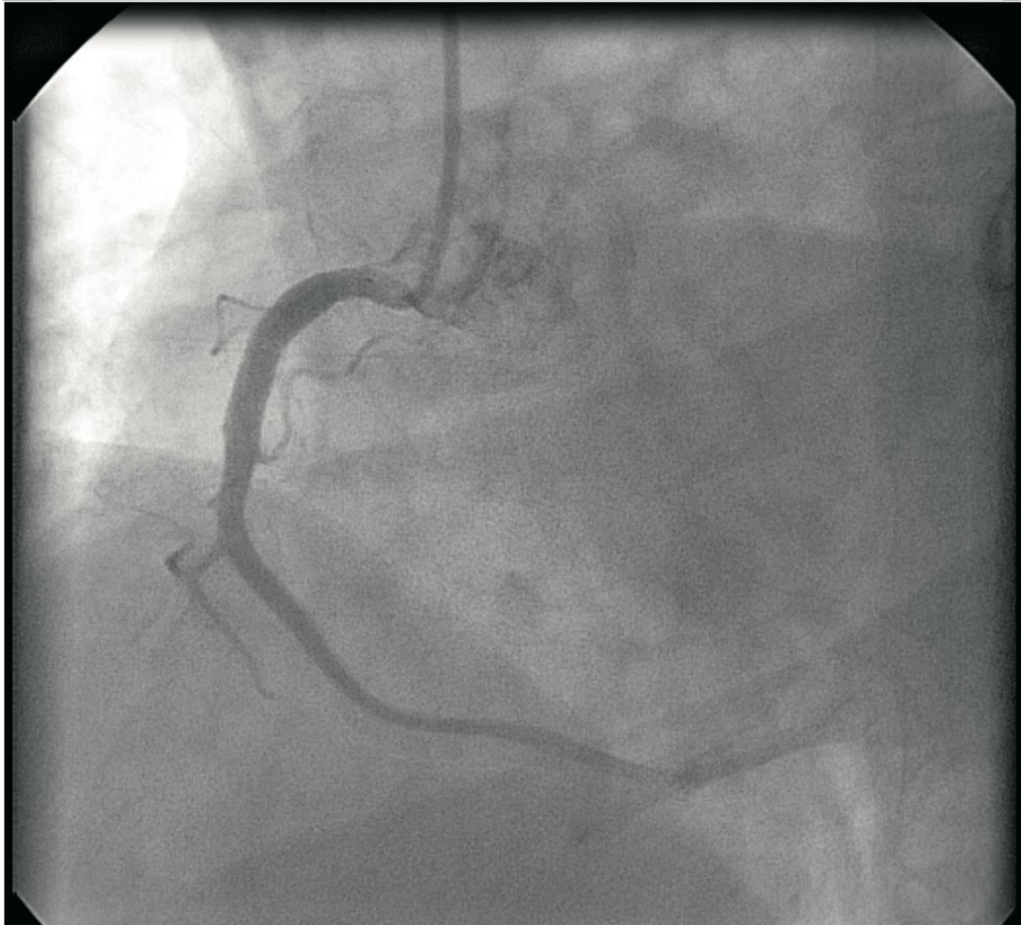
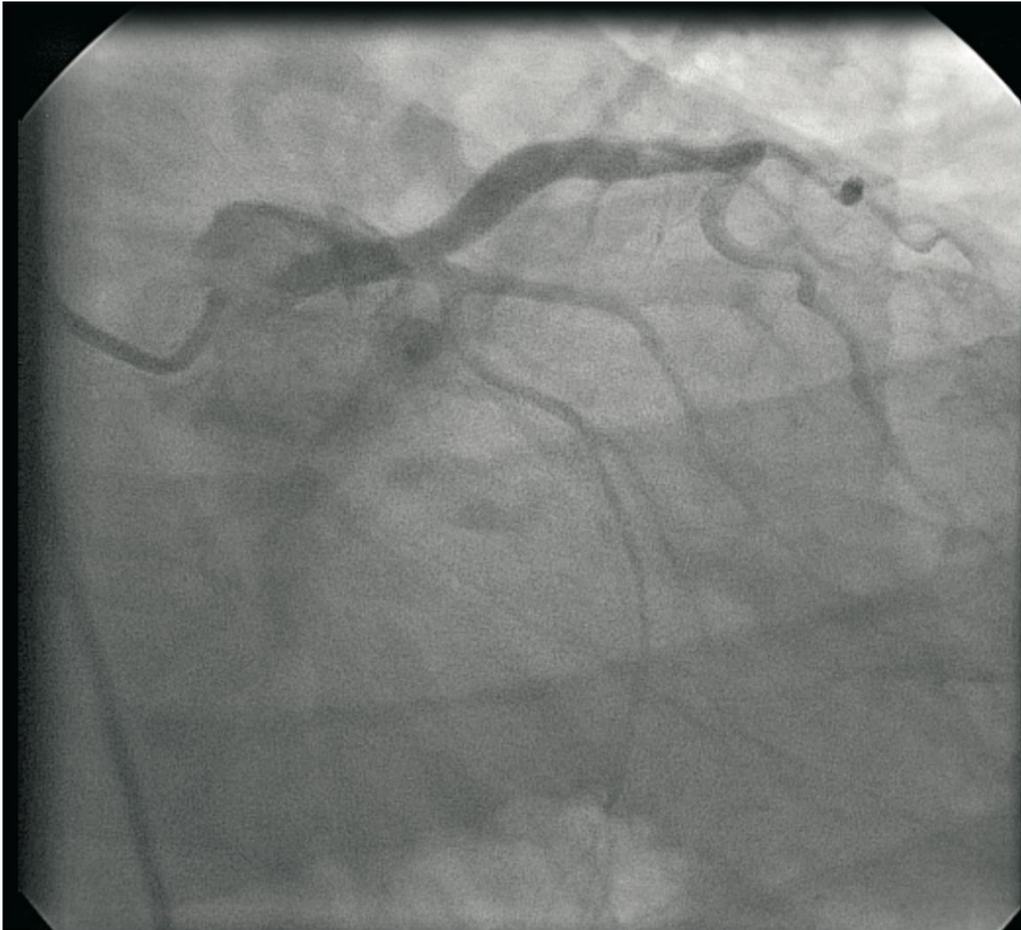
Supplement Picture 5



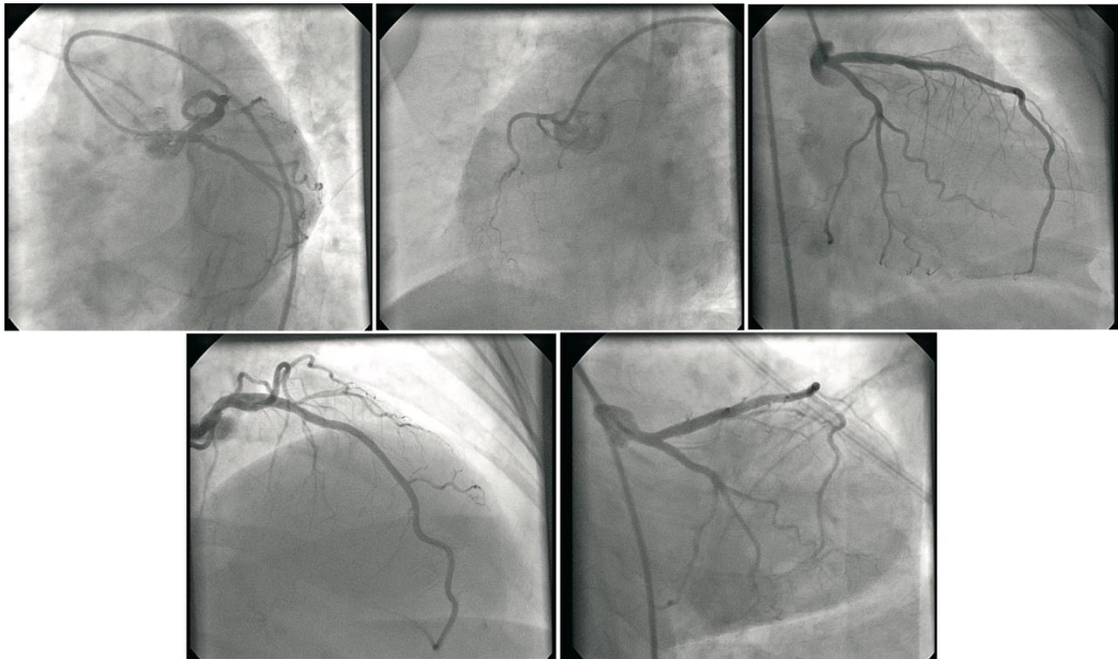
Coronary images of few patient's angiogram prior to mitral valve replacement (Supplement figures 6 and7). Angiogram performed through 6F diagnostic catheters.

Supplement figure 6. Angiogram prior to mitral valve replacement.

Hypothetical method to increase coronary sizes

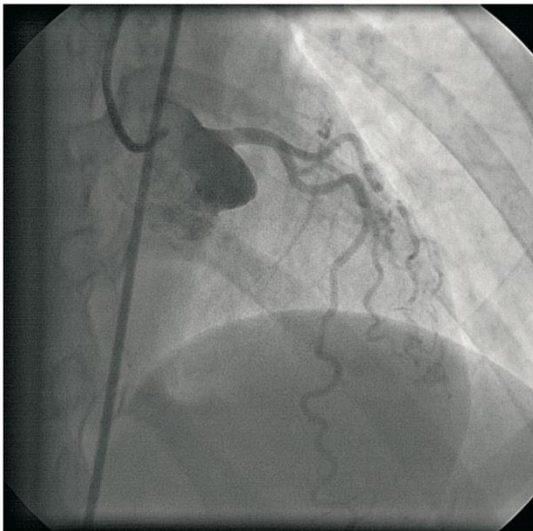
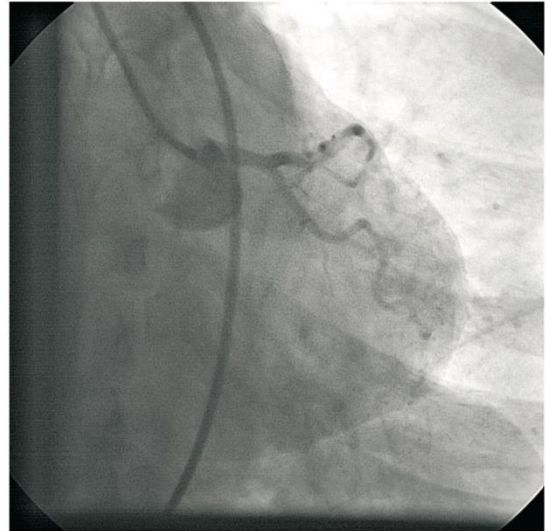
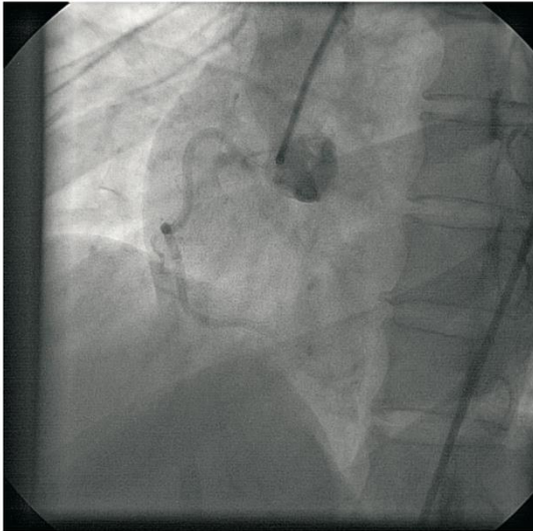


Supplement figure 7.

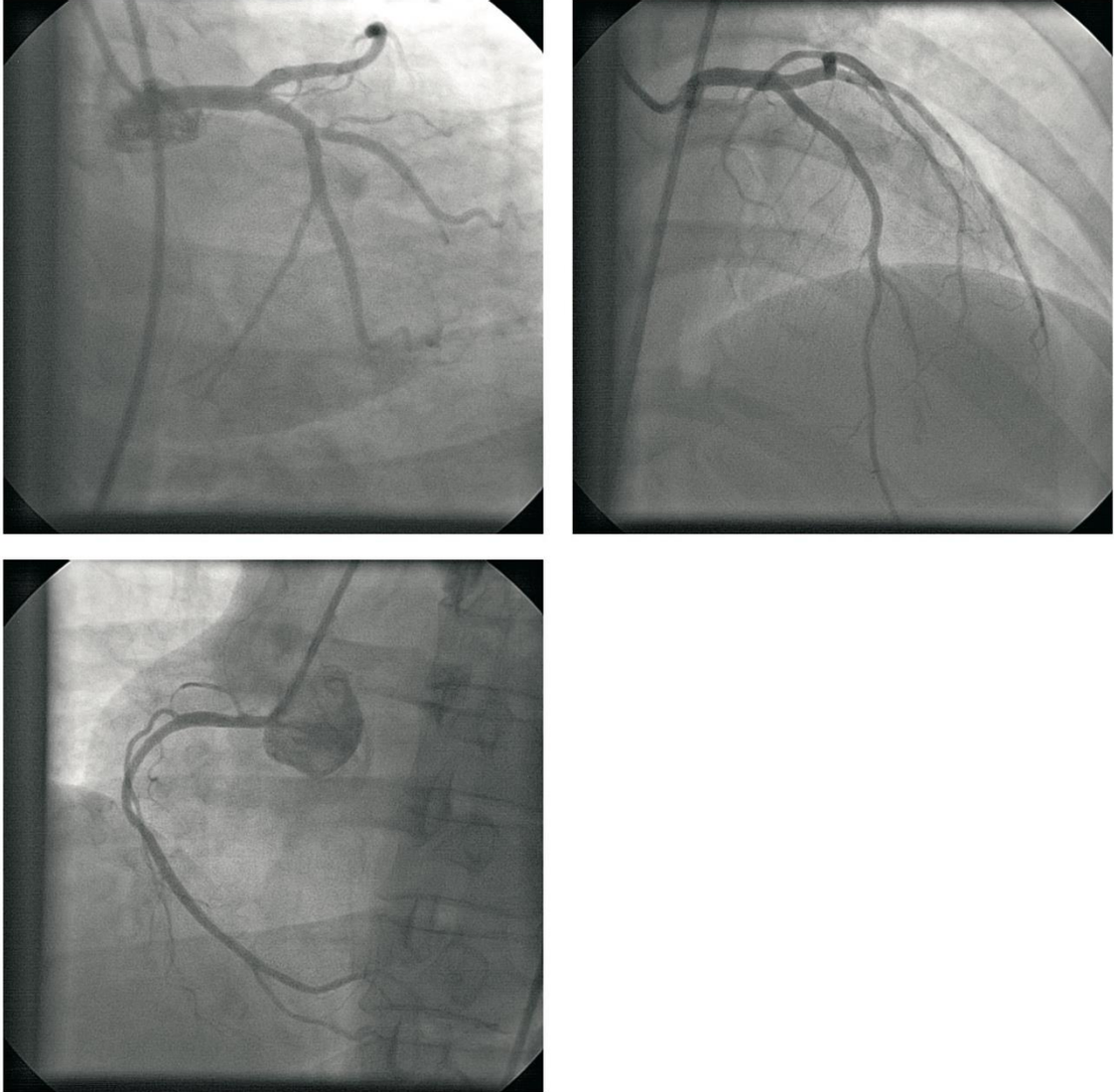


Hypothetical method to increase coronary sizes

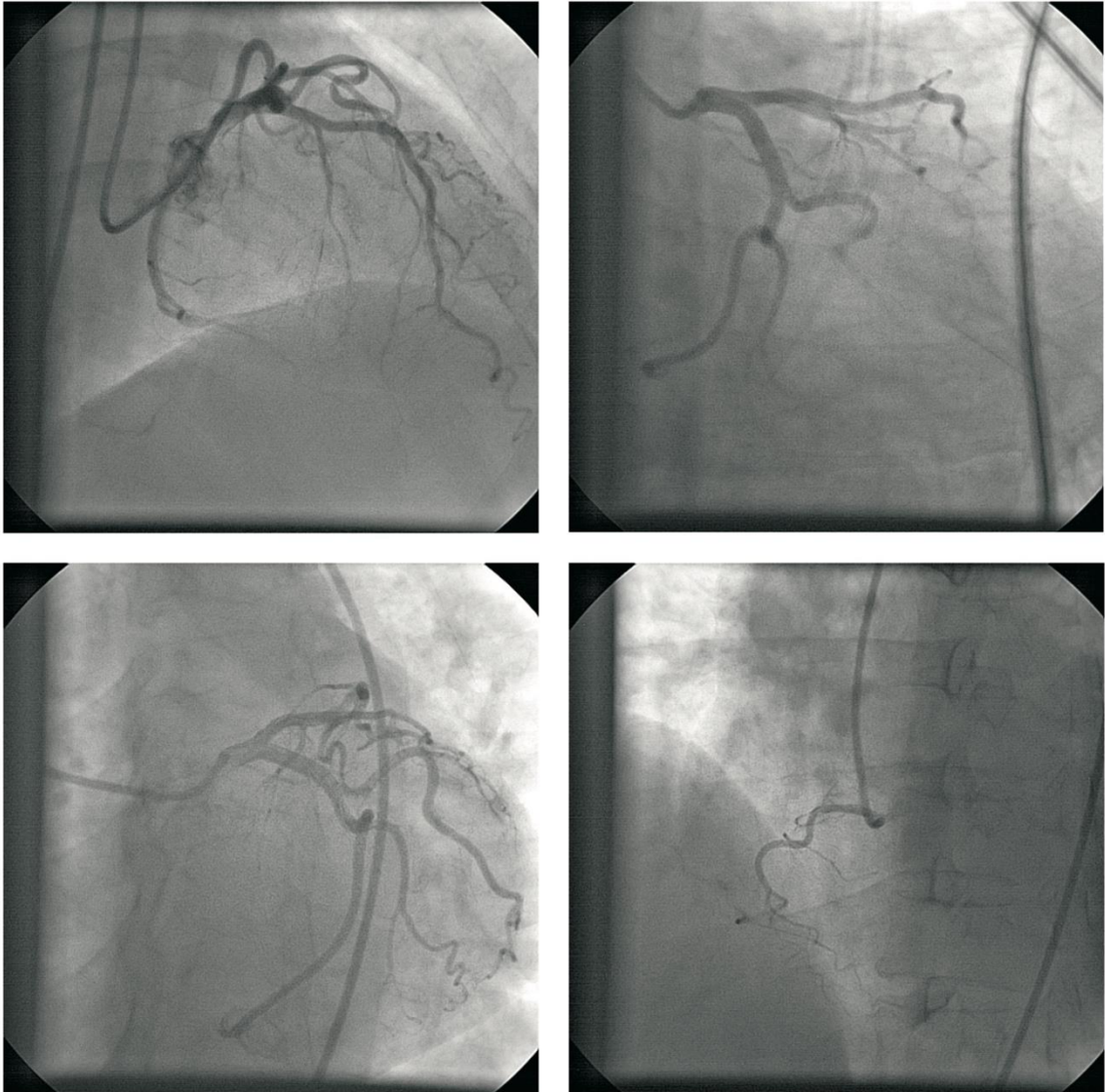
Supplement pictures from patients with normal coronaries (supplement pictures 8 to 12).
Supplement picture 8:



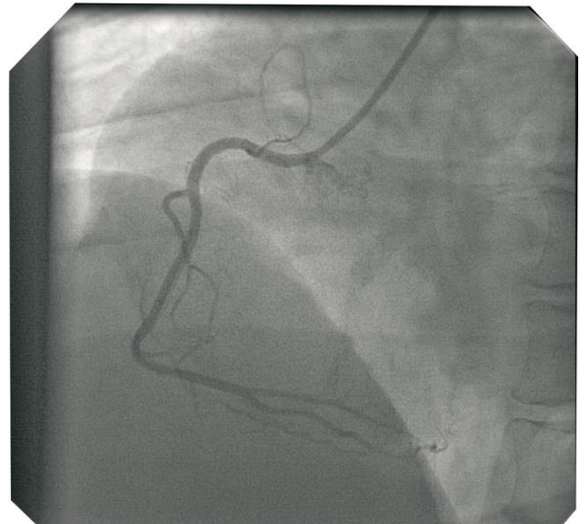
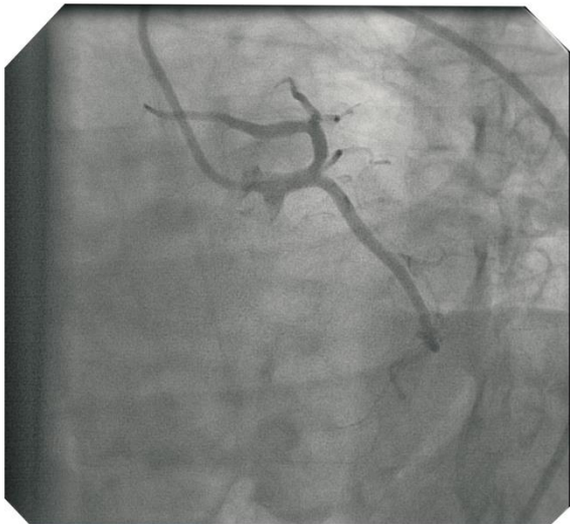
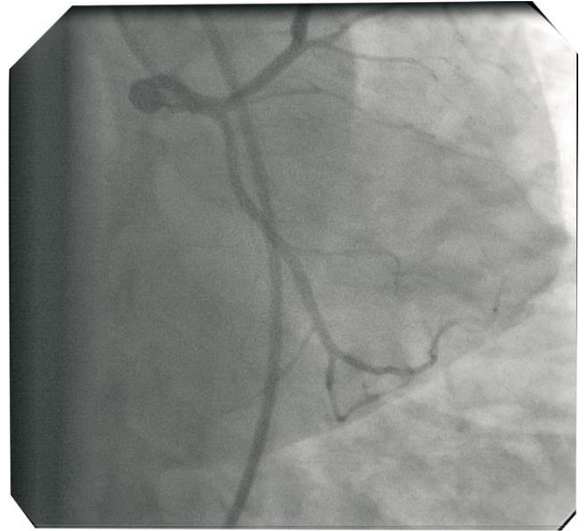
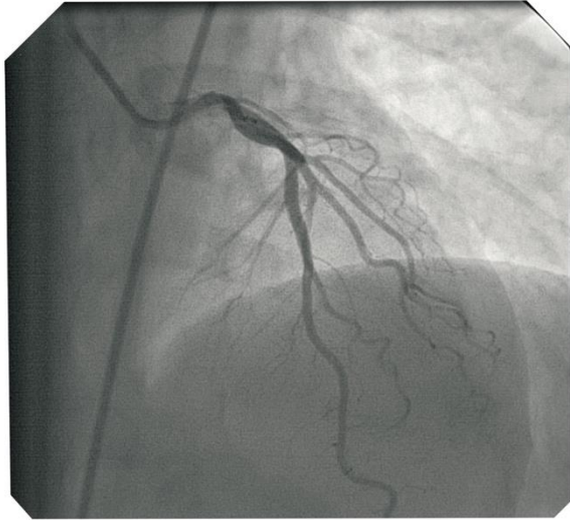
Supplement picture 9:



Supplement picture 10:



Supplement picture 11:



Supplement picture 12:

