

liew Full Screen Image

Graphic depicts the Society of Cardiovascular Computed Tomography (SCCT) 18-segment coronary model, a modification of the original 1975 American Heart Association 15-segment model.

Download to Presentation

## LM: left main

LAD: left anterior descending artery
D1: diagonal 1
D2: diagonal 2

## LCX: circumflex artery

OM1: obtuse marginal 1 OM2: obtuse marginal 2 L-PDA: PDA from LCX

PLB: posterolateral branch; L-PLB: PLB from LCX.

## RCA: right coronary artery;

- PDA: posterior descending artery
- R-PDA: PDA from RCA
- PLB: posterolateral branch; R-PLB: PLB from RCA; L-PLB: PLB from LCX.
- Dashed lines represent the division between LM, LAD and LCX as well as the proximal, mid and distal segments of LAD, LCX and RCA.

