





This document was generated automatically by Vizle

Your Personal Video Reader Assistant Learn from Videos Faster and Smarter

VIZLE PRO / BIZ

PDF, PPT Watermarks

- Convert entire videos
- Customize to retain all essential content
- Include Spoken Transcripts
- Customer support

Visit https://vizle.offnote.co/pricing to learn more

VIZLE FREE PLAN

PDF only Watermarks

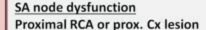
- Convert videos partially
- Slides may be skipped*
- Usage restrictions
- No Customer support

Visit https://vizle.offnote.co to try free

Login to Vizle to unlock more slides*



New Conduction System Disease Complicating An Acute MI



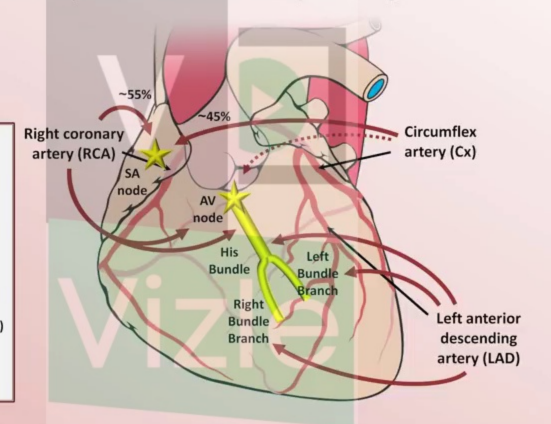
1st degree / 2nd degree type 1 AVB RCA (AVN), Cx (AVN), LAD (His)

Type 2 2nd degree AVB LAD (His), RCA (His)

3rd degree AVB LAD (His), RCA (AVN/His), Cx (AVN)

RBBB/LBBB

LAD





Right Ventricular Infarct

- Presence of an RV infarct is suggested by:
 - Hypotension and/or acute conduction system problems accompanying an inferior infarct.





Diagnosis of MI in the Presence of LBBB

Abridged Sgarbossa's Criteria

ST elevation ≥ 1mm in a lead with a positive QRS complex.



This document was generated automatically by Vizle

Your Personal Video Reader Assistant Learn from Videos Faster and Smarter

VIZLE PRO / BIZ

PDF, PPT Watermarks

- Convert entire videos
- Customize to retain all essential content
- Include Spoken Transcripts
- Customer support

Visit https://vizle.offnote.co/pricing to learn more

VIZLE FREE PLAN

PDF only Watermarks

- Convert videos partially
- Slides may be skipped*
- Usage restrictions
- No Customer support

Visit https://vizle.offnote.co to try free

Login to Vizle to unlock more slides*