



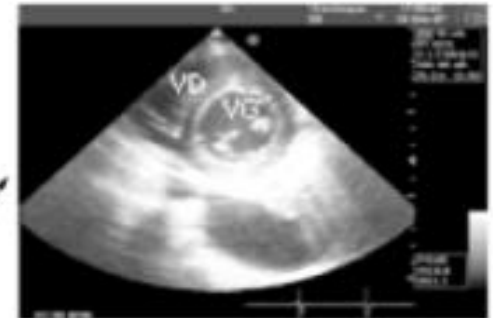
TROUBLES DE LA CINETIQUE SEGMENTAIRE VG

Dr Charly Djeumen
CH de Vienne
20/06/2012

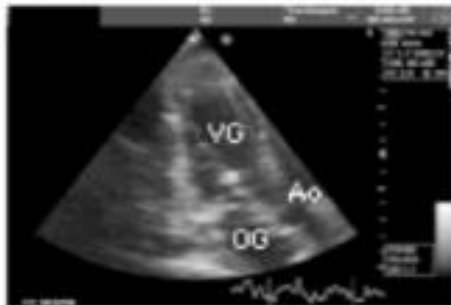
Incidences et repères



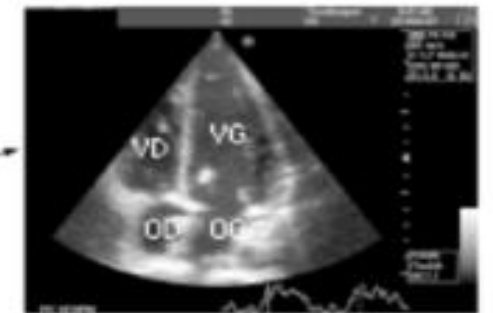
Coupe parasternale grand axe



Coupe parasternale petit axe



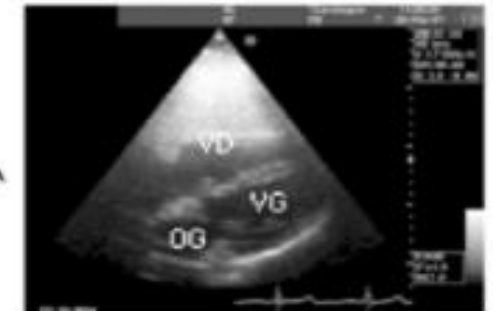
Coupe apicale 2/3 cavités



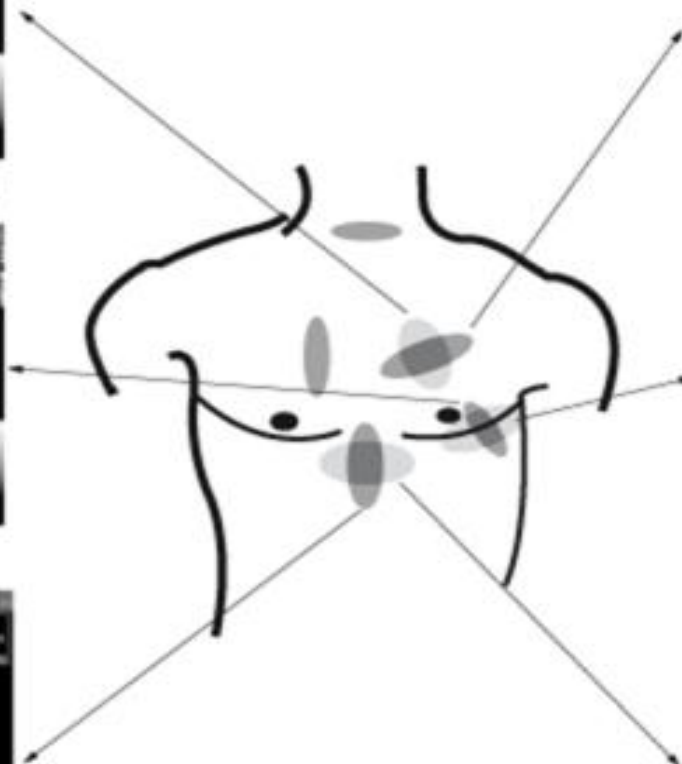
Coupe apicale 4/5 cavités



Coupe sous-costale veine cave inf.



Coupe sous-costale 4 cavités



Segmentation myocardique

Left Ventricular Segmentation



- | | | |
|------------------------|-----------------------|---------------------|
| 1. basal anterior | 7. mid anterior | 13. apical anterior |
| 2. basal anteroseptal | 8. mid anteroseptal | 14. apical septal |
| 3. basal inferoseptal | 9. mid inferoseptal | 15. apical inferior |
| 4. basal inferior | 10. mid inferior | 16. apical lateral |
| 5. basal inferolateral | 11. mid inferolateral | 17. apex |
| 6. basal anterolateral | 12. mid anterolateral | |

Figure 4. Display, on a circumferential polar plot, of the 17 myocardial segments and the recommended nomenclature for tomographic imaging of the heart. Modified from reference 5.

Coronary Artery Territories

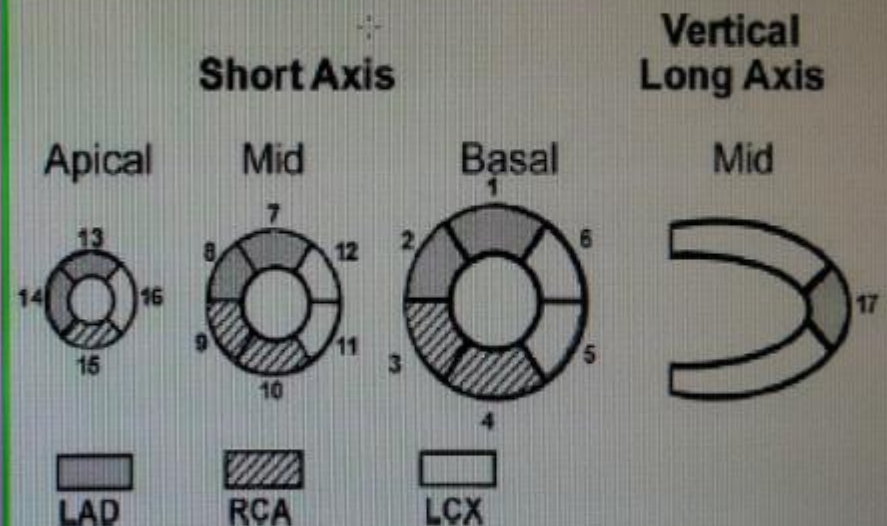


Figure 5. Assignment of the 17 myocardial segments to the territories of the left anterior descending (LAD), right coronary artery (RCA), and the left circumflex coronary artery (LCX). Modified from reference 5.

*AHA writing group on myocardial segmentation for cardiac imaging.
Circulation 2002;105:539-542*

Segmentation cardiaque

Incidences para sternales

- Grand axe
- Petit axe

Segmentation cardiaque

Incidences apicales

- 4 cavités
- 3 cavités
- 2 cavités

Troubles de la cinétique VG

Kinésie	Epaisseur paroi VG en systole
Normo kinésie	35-45%
Hypo kinésie légère	10-30%
Hypo kinésie sévère	< 10 %
Akinésie	0%
Dyskinésie	Mouvement paradoxal (expansion)

Troubles de la cinétique

Hypo kinésie

- Globale
- Apicale
- Inférieure

Akinésie

- Apicale
- Septo-apicale
- Inféro-latéro-basale

Dyskinésie

- Anévrysme

