

Mitral Valve

Pre ① | ② Post CPB MR / MS only



● **3D** (→ 3D guide)

● **3D CFD**

● **ME4C 2D Zm MV**

● CFD

● ↓CWD

● **MEBiCom 2D Zm MV**

● CFD

● **ME2C 2D Zm MV**

● CFD

● 2D LAA

● CFD + ‡PWD LAA

● **MELax 2D Zm MV**

● CFD MV

● CFD AV

● RUPV ‡PWD

● LUPV ‡PWD

● **MEBC 2D**

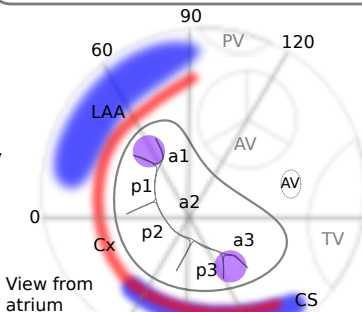
● CFD IVC

● CFD SVC

● **TGBSax 2D**

● **TGMSax 2D**

● ΔP_{peak} , ΔP_{mean}
● PHT (↓CW)



● MV annulus

● MR VC

● MR 3D VC area (opt)

● Tenting height ↓ (Func MR)

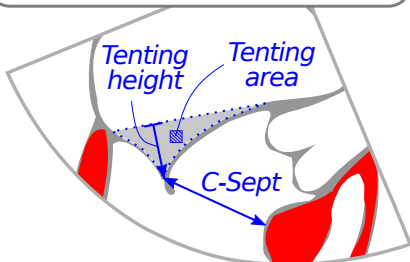
● Tenting area ▨ (Func MR)

● C-Sept ↓ (Org MR)

● AML/PML length (Org MR)

● MVA 3D planimetry (opt)

2D measures can also be made in 3D MPR



① Pre-surgical assessment

1. Confirm **diagnosis** & **severity**
2. Identify **mechanism** & **viability of repair** (if planned)
3. LV **morphology** and **function**? (EF; SWMA? Consider LV strain)
4. Associated **AV pathology**?
5. **LA dilation** or **LAA thrombus**?

① Post-surgical assessment

1. **Mean gradient**
2. Residual **MR** or paravalvular **leak**?
3. **SAM** or **LVOTO**?
4. New **AI**?
5. Injury to **bicaaval cannulation sites**?
6. New **SWMA** suggesting **circumflex** injury?