

MI TAVR Pre-Procedure Hemodynamics Worksheet

| | Test: Date: | Test: Date: | Test: Date: | Test: Date: | Test: Date: |
|--|----------------|----------------|----------------|----------------|----------------|
| EF Closest within 1 Year | | | | | |
| RVSP Highest within 1 Year Use Cath if available | | | | | |
| LVISD Closest within 1 Year | | | | | |
| LViDD Closest within 1 Year | | | | | |
| Septal Wall <i>Closest within 1 Year</i> | | | | | |
| Posterior Wall Closest within 1 Year | | | | | |
| Aortic Insufficiency <i>Highest within 1 Year</i> | | | | | |
| AV Peak Velocity Highest within 1 Year | | | | | |
| AV Area Smallest within 1 Year | | | | | |
| AV Mean Gradient Highest within 1 Year | | | | | |
| AV Peak Gradient Highest within 1 Year | | | | | |
| Mitral Insufficiency Highest within 1 Year | | | | | |
| MV Area (If Yes Stenosis) Smallest within 1 year | | | | | |
| MV Mean Gradient (If Yes Stenosis) Highest within 1 Year | | | | | |
| Tricuspid Insufficiency <i>Highest within 1 Year</i> | | | | | |