**Web Supplement Table 4. Echocardiogram Data\***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Pt**  | **MR** | **TR** | **AR** | **PR** | **PS^****(Gradient mmHg)** | **AS** | **LV dysfxn** | **EF (%)** | **RV dysfxn** | **RVSP****(mmHg)** | **Shunt** | **Shunt Type** | **Other** |
| 1 | N | Mod | Min | Mod | NAv | N | N | 64 | N | 84 | N | NAp | Severe obstruction of RV to PA conduit |
| 2 | N | Min | Min | Mod | 14 | N | N | 55 | N | 46 | N | NAp | Moderate left atrial enlargement |
| 3 | Min | Min | N | Sev | Min | N | N | 52 | Mild | 37 | Y | VSD | VSD is small |
| 4 | N | Min | Min | Sev | N | N | N | 70 | N | 51 | N | NAp | Proximal PA obstruction s/p balloon dilation and stent in past |
| 4 | N | Min | N | Sev | Min | N | N | 67 | Mild | 36 | N | NAp | S/P stents L PA and R PA in past |
| 5 | Min | Mod | N | N | 9  | N | N | 55 | Mod | 56 | N | NAp | PV tissue prosthesis |
| 6 | Min | Min | N | N | 9 | N | N | 56 | Mild | 54 | N | NAp | R PA occlusion |
| 7 | N | Min | N | Sev | 25 | N | N | NAv | Mod | 28 | N | NAp | None |
| 8 | N | Min | N | Sev | N | N | N | NAv | N | 30 | N | NAp | None |
| 9 | N | N | N | Min | N | N | N | NAv | N | NAv | N | NAp | None |
| 9 | N | N | N | Min | N | N | N | NAv | N | NAv | N | NAp | None |
| 9 | N | N | N | Min | N | N | N | NAv | N | NAv | N | NAp | None |
| 10 | Min | Min | Min | Sev | 45 | N | N | NAv | Min | 65 | Y | PFO, small VSD | None |
| 11 | N | Min | Min | Sev | 36 | N | N | NAv | N | 62 | N | NAp | None |
| 12 | N | Sev | N | Sev | N | N | Mild | NAv | Mod | 44 | N | NAp | None |
| 13 | N | Min | N | Min | N | N | N | NAv | N | 22 | N | NAp | None |
| 14 | Min | Min | Min | Sev | 45 | N | N | NAv | N | 37 | N | NAp | None |
| 14 | Min | Min | Min | Sev | 45 | N | N | NAv | N | 35 | N | NAp | None |
| 14 | Min | Min | Min | Sev | 45 | N | N | NAv | N | 35 | N | NAp | None |
| 15 | Min | Min | Min | Sev | N | N | N | NAv | N | 35 | N | NAp | None |
| 16 | N | Min | N | Sev | 40 | N | N | NAv | N | 55 | N | NAp | None |
| 17 | N | Min | N | Sev | N | N | N | NAv | N | 25 | N | NAp | None |
| 18 | N | Min | N | Mod | 16 | N | N | NAv | N | 45 | N | NAp | None |
| 18 | N | Min | N | Mod | 16 | N | N | NAv | N | 45 | N | NAp | None |
| 19 | N | Min | N | Sev | N | N | N | NAv | N | 30 | N | NAp | None |
| 19 | N | Min | N | Sev | N | N | N | NAv | N | NAv | N | NAp | None |
| 20 | N | Min | Min | Mod | 18 | N | N | NAv | N | 45 | N | NAp | None |

*\*Most recent test performed before delivery.*

*^PS is stenosis of pulmonary valve or RV to PA conduit*

*Pt = patient; N= None; NAv= data not available; NAp= not applicable; MR= mitral valve regurgitation; TR= tricuspid valve regurgitation; AR= aortic valve regurgitation; PS= pulmonary valve stenosis; AS= aortic valve stenosis; LV dysfxn = left ventricular systolic dysfunction; RV dysfxn= right ventricular systolic dysfunction; RVSP= right ventricular systolic pressure; Min= minimal; Mod= moderate; Sev= severe; VSD= ventricular septal defect; PFO= patent foramen ovale; PA= pulmonary artery; PV = pulmonary valve; PR = pulmonary regurgitation; EF = ejection fraction; S/P = status post; L PA = left pulmonary artery; R PA = right pulmonary artery*