|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **PATIENT’S NUMBER** | **1** | **2** | **3** | **4** | **5** |
| **Initials** | **IB** | **PM** | **KK** | **KO** | **MJ** |
| **Demographics, previous medical history**  |
| **Age\*, years**  | 51 | 1 month | 20 | 21 | 19 |
| **Sex** | F | F | F | M | F |
| **HT** | 1 | 0 | 1 | 1 | 0 |
| **AF** | 0 | 0 | 0 | 1 | 0 |
| **LVEF, %** | 60 | 60 | 75 | 45 | 55 |
| **Cardio-vascular anomaly** |
|  | **ACA, CoA** **AND** |
|  | PDA | Hypoplasia of aortic archd-TGA, DORV, ASD, VSD | SLPV,BAV | - | LVOT stenosis, IAA,VSD |
| **Type of ACA** |
|  | RCA from left SoV | RCA from left SoV | LCA above left SoV | LCx from right SoV | RCA from non-coronary SoV |
|
| **Interventions, date- year (chronologically)** |
|  | Op. of CoA and PDA- 2009 | Op. of AAA- 2017;Fontan op. and fenestration- 2000; Hemi-Fontan op. – 1999; Op. of aortic arch and PA-banding- 1998 | Op. of CoA- 2013 | AVR- 2017;Op. of CoA- 1968 | Stent implantation for aortic arch stenosis- 2013Ross-Konno op.- 2006Op. of LVOT stenosis- 1999 Op. of IAA and re-do for re-stenosis- 1996 |

 **Table 2. Demographics, clinical data and imaging data- per patient.**

\* at the time of interventional correction of CoA.

**Abbreviations:** AAA- aortic arch aneurysm, ASD- atrial septal defect, AVR- aortic valve replacement, BAV- bicuspid aortic valve, CoA- coarctation of the aorta, DORV- double outlet right ventricle, F- female, HT- hypertension (arterial), IAA- interrupted aortic arch, LCA- left coronary artery, LCx- left circumflex coronary artery, LVOT- left ventricle outflow tract, M- male, PA – pulmonary artery, RCA- right coronary artery, SLPV- single left pulmonary vein, SoV- sinus of Valssalva, TGA- transposition of great arteries, VSD- ventricular septal defect.