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**Case Report:**

**Shone’s complex – a rare case report**

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**Abstract:**

SHONE’S COMPLEX is a rare cardiac anomaly consisting of four obstructive lesions of the left heart: supra mitral membrane, parachute mitral valve, subaortic stenosis, coarctation of aorta. We report a 2 year old female child who was initially diagnosed as having aortic stenosis but continued having breathlessness despite being treated with diuretics and beta blockers. She was brought to us in CCF and we diagnosed her to be a case of coarctation of aorta due to absent lower limb pulsations. 2D Echo further elaborated the condition as being Shone’s Complex.

**Key words**: Shone’s complex, supramitral membrane, parachute mitral valve, subaortic stenosis