The mixed type of total anomalous pulmonary venous connection (TAPVC) is a rare variant occurring in 5–7% of all patients. Specifically, “dual” or “double” drainage via a common venous confluence (i.e., a common venous confluence connected to 2 anomalous sites) is even rarer. A patient who underwent TAPVC repair had unobstructed drainage of all 4 pulmonary veins to both left vertical vein and coronary sinus (Figure). In these cases, when the anatomy does not fit the Darling classification, precise, preoperative evaluation using computed tomography along with echocardiography is effective to confirm the pulmonary venous anatomy in TAPVC.

Figure.