Biochemical tests revealed increased brain natriuretic peptide (BNP) level 3880 pg/mL (N: 0-100). So, he was accepted in the dilated phase of HCMP. He was hospitalized due to acute decompensation. Intravenous furosemide and levosimendan infusion were given and he was improved clinically on 5th day of admission. Also BNP level decreased to 318 pg/mL. He has been conducted for transplantation program and discharged with optimal medications.

**Video 1, 2.** Parasternal long-axis (Video 1) and apical 4-chamber (Video 2) views showing dilated and reduced ejection fraction of the left ventricle

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Huge aortic vegetation embolizing to right iliac artery

**Sağ iliyak artere embolize olan büyük aortik vejetasyon**

A 55-year-old male patient was admitted to emergency room with pulmonary edema. He had been complaining about progressive shortness of breath and fever within last 10 days. The echocardiography revealed 2.0x2.1 cm in diameter mass attached to right aortic cusp (Fig. 1A, Video 1, 2, Fig. 1B and Video 3. See corresponding video/movie images at www.anakarder.com). During follow up for infective endocarditis with medical treatment, peripheral embolization to right iliac artery was occurred (Fig. 2). Aorta-femoro-popliteal arteriography showed a filling defect in the right common iliac artery. After peripheral embolization,
A rare interventricular mass like view-fibrosis

Karınçıklar arası bölgede kitle görünümü veren nadir bir olgu-fibrozis

A 50-year-old man was diagnosed as acute ST elevation myocardial infarction and was treated with fibrinolytic therapy (streptokinase). After administration of thrombolytic therapy, transthoracic echocardiography showed depressed left ventricular ejection fraction (EF 35-40%), dilated right-sided chamber and interventricular calcified mass like view (3.66x3.52 cm) (Fig. 1, Video 1A, B. See corresponding video/movie images at www.anakarder.com). Coronary angiography demonstrated 90% ostial stenosis of left anterior descending artery, 70% stenosis of left circumflex artery, and 80% stenosis of right coronary artery. The patient...