Acute thoracic aortic dissection (Stanford B): challenges in early detection and management

ABSTRACT

Background:
Diagnosis of acute thoracic dissection is crucial given its potential fatal complications in delayed treatment response. Early and appropriate intervention renders obviation of futile surgery.

Case report:
A 63 years old man with uncontrolled hypertension who presented to emergency department with sharp excruciating chest pain which radiated to the back. A Computed Tomography Angiography (CTA) was done which confirmed thoracic aortic dissection (Stanford type B) (Figures 1 and 2). An uneventful endovascular stent graft with Captivia system was done to contain the entry tear. The patient was doing well post procedure with well-controlled blood pressure.

Conclusion:
This case reports documents challenges in making immediate diagnosis of acute aortic dissection and in providing appropriate intervention to avert fatal outcomes.

Keyword: Aortic dissection; TEVAR; Computed tomography; Angiography