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# Infiltrative Mediastino-HilopulmonaryTumorCausingCardiacTamponade and SVC Syndrome: A DramaticPresentation.

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# I. Abstract

- 7 Mediastinal tumors pose significant diagnostic and therapeutic challenges due to their heterogeneous nature and
- 8 ofteninsidious progression. We report the case of a 52-year-old male professional varnisher with chronic exposure
- 9 to isocyanates and a history of heavy smoking, whorapidlydeveloped acute cardiactamponade and superior vena
- 10 cava (SVC) syndrome secondary to an extensively infiltrative mediastino-hilopulmonary tumor.
- 11 Clinical presentation included severe respiratory distress, hemodynamic instability, and a tumor syndrome
- 12 characterized by bilateral cervical masses and an epigastric mass suggestive of metastatic spread. Imaging
- 13 revealed a large mediastinal mass invading vital thoracic structures, accompanied by massive pericardial
- effusion and vascularthrombosis. Echocardiographyconfirmedtamponadephysiologywithhallmarkfeatures
- 15 consistent withcurrent guidelines. Critical hemodynamicinstabilityprecluded invasive histologicaldiagnosis, and
- despite intensive supportivemeasures, the patient diedshortlyafter admission.
- 17 This case highlights the diagnostic delays and therapeutic limitations in
- 18 managingadvancedmediastinalmalignanciescomplicated by life-threateningcardiopulmonarysequelae. It
- alsounderscores the importance of early detection, particularly in occupationally exposed populations, and the
- 20 need for a multidisciplinary approach to optimize outcomes in high-risk presentations.

# 21 II. Introduction

- Mediastinal tumors represent a diagnostic challenge due to their diverse causes and often insidious progression (1).
- Theymayremain asymptomatic until invade vital structures such as the heart, large vessels, or the pericardium,
- leading to cardiactamponade or superior vena cava obstruction (2). These compressive syndromes
- constitutemedical emergencies with high mortality if not recognized promptly (3). The riskincreased in
- 26 individuals chronic exposed to toxic solvents and tobacco, which are involved in the development of respiratory
- and neoplastic diseases (4).
- 28 We report a dramatic case of an infiltrating mediastino-hilopulmonary tumor, discovered at the stage of acute
- 29 cardiactamponade and superior vena cava syndrome, illustrating the devastating consequences of
- delayeddiagnosis and highlighting the importance of early screening in at-risk populations.

## III. Case Presentation

- 32 A 52-year-old man, a professional varnisher chronically exposed to isocyanates and a former heavy smoker (20
- 33 pack-years, ceasedtwomonthsprior), wasadmitted to the emergency room for severerespiratory distress and
- 34 hemodynamicinstability. Twomonthsprior to admission, hehad progressive dyspneainitially classified as mMRC
- 35 stage 1, evolving to resting dyspneatendays before hospitalization. This was accompanied by productive
- 36 greenishcough, dysphonia, dysphagia, headaches, and cervical and epigastricswelling, all in an
- 37 afebrilecontextwith major general condition deterioration (20 kg weightloss over twomonths, profoundasthenia),
- 38 withoutpruritus.

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- 39 In the 24 hourspreceding admission, dyspneaabruptlyworsened (mMRC stage 4) with the onset of
- 40 severeorthopnea, prompting consultation with a general practitioner. A thoracic CT scan performed two days prior,
- 41 initially prescribed by this practitioner, revealed a large mediastino-hilopulmonary mass, leading to an emergency
- 42 referral to ourspecialized unit.

## **ClinicalExamination on Admission:**

- The patient wasagitated, orthopneic, and cyanotic, conscious but confused. Vital signsincluded a heart rate of 128 bpm, blood pressure 85/55 mmHg, temperature 37.8 °C, respiratory rate 30 breaths/min, and oxygen
- 46 saturation 85% in room air.
- Physical examinationrevealedbilaterallowerlimbedema (pitting, soft, pale), laboredbreathingwithsuprasternal and intercostal retractions, thoraco-abdominal rocking, absent rales or stridor, muffledheartsounds, paradoxical pulse, and weakperipheral pulses.
- A tumor syndrome wasnoted, associating firmbilateral cervical swelling (jugulocarotid and tracheal), epigastric mass, hepatomegaly, and leftjugularvein distension, without palpable supraclavicular or axillarylymphadenopathies.
  - A superior vena cava syndrome waspresent, characterized by cape edema, conjunctivaledema, headache, confusion, and agitation (WHO performance status 3).



Figure 1: Bilateral firm jugulocarotid and pretracheal cervical masses with left jugular vein distension.



Figure 2 : Fixed, soft, and painless epigastric mass .

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- > This clinical presentation suggested cardiact amponade associated with superior vena cava syndrome.
- Transthoracicechocardiographyrevealed a large circumferentialpericardial effusion measuring 35 mm anteriorly and 32 mm posteriorlywithcompletediastolic collapse of the right atrium and right ventricleindicatingcriticallyelevatedintrapericardial pressure markedrespiratory variations of transvalvulardoppler flows including mitral inflowwithinspiratory E-wavereduction of 55% exceeding the pathologicalthreshold of 40% according to ESC and tricuspidinflowwithinspiratory E-waveincrease of 85% compatible withtamponadeinspiratorydecrease of aortic flow velocities by 30% adilatedinferior vena cava measuring 28 mm withlessthan 5% inspiratory collapse reflectingelevated central venous pressure paradoxicalinterventricular septal motion with right ventriculardiastolic compression and preservedleftventricularsystolicfunctionwith an ejection fraction of 58%.
- Thesefindingsstronglysuggestedseverecardiactamponadewith major hemodynamic compromise.

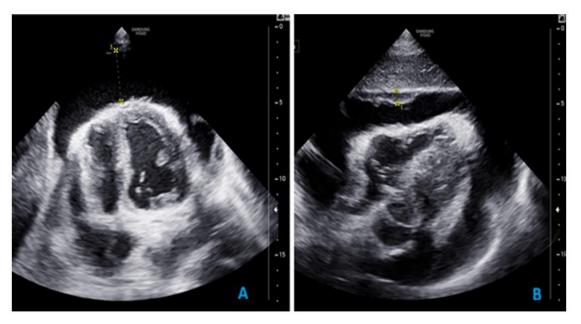


Figure 2: Transthoracic echocardiographic views demonstrating pericardial effusion.

(A) Apical four chamber view showing a large pericardial effusion with swinging heart motion .

(B) Subcostal view showing a large circumferential pericardial effusion with probable pericardial metastasis.

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- The thoracic CT scan showed a large infiltrating mediastino-hilopulmonary mass invading mediastinal vessels and the pericardium, with a large pericardial effusion and features suggestive of an aggressive malignant process (Figure 3 and Figure 4).



Figure 3: Coronal CT scan of the thorax

A large tissular mass forming a mediastino-hilopulmonary ganglio-tissular complex, with heterogeneous enhancement, irregular and partly lobulated contours, and internal calcifications. The lesion measures approximately  $120 \times 127 \times 103$  mm (height × anteroposterior × transverse).

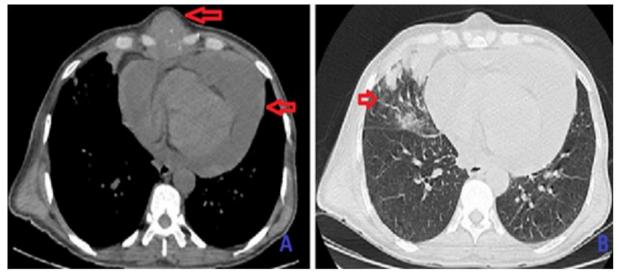


Figure 4: Sagittal CT scan of the thorax

(A) A large right mediastino-hilopulmonary tumor infiltrating the mediastinal vascular structures, including the pulmonary arteries and superior vena cava, was identified. This mass was associated with a massive pericardial effusion measuring up to 43 mm in maximal thickness, with suspicious nodular thickening of the parietal pericardium. An anterior chest wall mass with irregular, lobulated contours and heterogeneous enhancement, invading the xiphoid process of the sternum, measured approximately 58 × 53 × 52 mm (H × AP × T).

(B) Multiple irregular areas of parenchymal consolidation without air bronchogram, associated with septal thickening within the middle lobe, and scattered micronodules throughout both lung fields.

- While an urgent pericardial drainage wasbeingprepared, the patient experienced abrupt hemodynamicdecompensationwithprofound hypotension, bradycardia, and thenpulselesselectricalactivity. Deathwasdeclared 30 minutes aftercardiacarrestdespite intensive resuscitationmaneuvers.

## IV. Discussion

patient'sprognosis if diagnosisisdelayed(6).

Mediastinaltumorsrepresent a heterogeneous group of neoplasmscharacterized by diverse histological types and a complexanatomic-clinical presentation given the tightanatomical confines involving vital structures such as the heart, greatvessels, thymus, esophagus, lymphnodes, and surrounding connective tissues(5). These tumors of tenremain clinically silent until reaching advanced stages characterized by life-threatening complications like cardiactamponade and superior vena cava syndrome, which significantly worsen the

In this case, the patient exhibited a voluminous mediastino-hilopulmonary mass directly invading the superior vena cava with intraluminal thrombosis and occlusion, pericardial infiltration with nodular thickening, and compression of the right pulmonary arteries, which is consistent with imaging profiles of aggressive mediastinal malignancies described in recentliterature (7). The tumor's metastatic nature was highlighted by the presence of large necrotic mediastinally mphade no pathies and a right adrenal metastasis, patterns commonly observed in retrospective analyses wheread vanced disease frequently presents with such dissemination and systemic spread (8).

Echocardiographic findings revealed a large circumferential pericardial effusion and hallmark signs of cardiactamponade, including complete diastolic collapse of the right atrium and right ventricle, respiratory variations in mitral and tricuspid Doppler flows beyond pathological thresholds, and paradoxical interventricular septal motion, all aligning with the 2024 ESC guidelines and recent case series describing tumorinduced pericardial tamponade (2). The preservation of left ventricular systolic function underscores the typical hemodynamic impact of tamponade in this context before eventual decompensation (9).

- 99 Notably, the patient also presented with an epigastric mass, which likely reflected either direct tumor extension or a
- 100 metastatic site, supporting the aggressive and advanced stage of the disease(10). Althoughbiopsy of this mass
- 101 could have yieldeddefinitivehistological confirmation, the patient'scriticalhemodynamicinstabilityrendered
- 102 invasive diagnostic procedurescontraindicated at that time. This clinical scenario reflects the significant
- 103 challenge in managingunstable patients withmediastinal tumors complicated by tamponade and SVC syndrome,
- 104 where urgent stabilizationtakespriority over invasive diagnostics, a principleemphasized in
- 105 currentmultidisciplinary management recommendations(11).
- 106 Therapeutic options in suchadvanced and life-threatening presentations remain limited (7). Current 2025 guidelines
- 107 emphasize the role of surgery, chemotherapy, and radiotherapytailored to histological subtype and disease stage,
- 108 withsurgerypreferred for resectable tumors and systemictherapies for lymphomas or unresectable masses to
- 109 improvesurvival(12). However, in cases complicated by tamponade and SVC syndrome, high
- 110 earlymortalitypersists, highlighting the vital need for earlierdetection and intervention, especiallyamong at-risk
- 111 populations withchronic solvent exposure and heavy smoking histories, in
- 112 whompreventiveoccupationalhealthmeasures and surveillance couldimproveoutcomes(4).

#### 113 V. Conclusion

- 114 This case exemplifies the rapid progression and fatal potential of
- 115 mediastinaltumorscausingcriticalcardiopulmonary complications. It emphasizes diagnostic challenges,
- 116 especiallywhen invasive procedures are precluded by instability, and reinforces the importance of
- 117 coordinatedmultidisciplinary care, alongside proactive prevention and earlydiagnosisstrategies based on up-to-
- 118 date evidence.

#### VI. 119 **Patient consent**

- 120 I confirm in myownwordsthatthereis no legalconflict, the consent wasobtained and declarethat the
- 121 familywasinformed of all the written information related to the patient'smedical case, and acceptit to
- 122 bepublished.

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