References


2. Stokes W:
   The superior vena cava syndrome: report of thirty-five cases.
   I Chest 370-372,1837.

3. McIntire TT, Sykes EM:
   Obstruction of the superior vena cava.

4. Boring CC. Squires TS, Tong T:
   Anatomy of superior vena cava.

5. Clemente C:

6. Carlson HA:
   Obstruction of the superior vena: an experimental study.

7. Klassen KP, Andrews NC, Curtis GM:
   Diagnosis and treatment of superior vena cava obstruction.

   A venographic classification,

9. Gollub S, Hirose T, Klauber J:
   Scintigraphic sequelae of superior vena cava obstruction.

10. Muramatsu T, Miyamae T, Dohi Y:
    Collateral pathways observed by radionuclide superior cavography in 70

11. Cihangiroglu M, Lin BH, Dachman AH:
    Collateral pathways in superior vena cava obstruction

12. Gale B,: Systemic to pulmonary venous shunting in superior vena cava obstruction.
    Unusual myocardial and thyroid visualization.

13. Taki J:
    Shunt between right subclavian vein and the left heart in superior vena cava
    obstruction due to lung cancer,

14. Suneja SK, Teal JS:
    Sulfur colloid and radioparticle liver uptake in superior vena cava obstruction.

15. Roswitt B, Kalpan G, Jacobson HG:
The superior vena cava obstruction syndrome in bronchogenic carcinoma.

16. Kumar PP, Good RR:
Need for invasive diagnostic procedures in the management of superior vena cava syndrome.

17. Ghosh BV, Cliffton EE:
Malignant tumors with superior vena cava obstruction.

18. Schechter MM:
The superior vena cava syndrome.

19. Effler DB, Groves LK:
Superior vena cava obstruction.
20. Banker VP, Maddison FE:
Superior vena cava syndrome secondary to aortic disease: report of two cases and review of the literature.

21. Lochridge SK, Knibble WP, Doty DB:
Obstruction of the superior vena cava.

22. Schindler N, Vogelzang R:
Superior vena cava syndrome, Experience with endovascular stents and surgical therapy.

23. Nieto AF, Doty DB:
Superior vena cava obstruction, clinical syndrome, etiology, and treatment.

24. Chen JC, Bongard F, Klein SR:
A contemporary perspective on superior vena cava syndrome.

25. Yellin A.:
Superior vena cava syndrome associated with lymphoma.

26. Roswitt B, Kaplan G, Jacobson HG:
The superior vena cava obstruction syndrome in bronchogenic carcinoma.
27. Armstrong BA:
   Management of superior vena cava syndrome.

28. Avasthi RB, Moghissi K:
   Malignant obstruction of the superior vena cava and its palliation.

29. Elias A: Small cell lung cancer:
   State-of-art therapy.

30. Mullen B, Richardson J:
   Primary anterior mediastinal tumors in children and adults.

31. McKenna WG,: Malignancies of the thymus.

32. Welch KJ, Tapper D, Vawter GP:
   Surgical treatment of thymic cysts and neoplasma in children.

33. Maggi G:
   Thymoma results of 241 operated cases.

34. Veeoqa A, Carroll R,: Thymoma associated with pancytopenia.

35. **Good RA:**
   Agammaglobulinemia.

36. **Argani P, Erlandson RA, Rosai J:**
   Thymic neuroblastoma in adults.

37. **Rerera HW, Wilson JR:**
   Anterior inferior mediastinal masses "Thymoma".

38. **Perez-Soler R, et al:**
   Clinical features and results of management of superior vena cava syndrome secondary to lymphoma.

39. **Bell DR, Woods RL, Levi JA:**
   Superior vena cava obstruction.

40. **Miller JB:**
   Diffuse histiocytic lymphoma with sclerosis: a clinicopathologic entity frequently causing superior vena cava obstruction.
   Cancer 47:748-760, 1981.

41. **Lazzarino M:**
   Treatment outcome and prognostic factors for primary mediastinal B-cell lymphoma: a multicenter study of 106 patients.
42. Holbert BL, Libshitz HI:
Superior vena cava syndrome in primary germ cell tumors.

43. Bishop WT,:
Malginant primary cardiac tumour presenting as superior vena cava obstruction syndrome.

44. Rutegard J, Granstrand M, Aberg T:

45. Davis SR,:
Superior vena cava syndrome caused by an intrathoracic plasmacytoma.

46. McFalls EO,:
Pseudoaneurysm formation with superior vena cava syndrome after aortic composite graft placement.

47. Goudevenous JA,:
Pacemaker-induced superior vena cava syndrome report of four cases and review of the literature Pacing.

48. Belcastro S,:
Thrombosis of the superior vena cava due to a central catheter for total parenteral nutrition.

49. Antonelli D, Rosenfeld T, Kaveh Z:
Intermitten superior cava venous syndrome due to permanent transvenous electrode.

50. Fincher RM, Sherman EB:
Superior vena cava obstruction due to sarcoidosis.

51. Thomas I, Helmold ME, Nychay S:
Behcet's disease presenting as superior vena cava syndrome.

52. Newman LS, Rose CS, Maier LA:
Sarcoidosis.


54. Selwyn PA,: A prospective study of the risk of tuberculosis among intravenous drug users with human immunodeficiency virus infection.
55. **Musumeci M.**:
   Non malignant superior vena cava syndrome.

56. **Moore RA.**:
   Clinically silent venous cannulation in pediatric cardiac patients.

57. **Grisoni ER, Mehta SK, Connors AF.**
   Thrombosis and infection complicating central venous catheterization in neonates.

58. **Pandit PB.**:
   Complication associated with surgically placed central venous catheters in low birth weight neonates.

59. **Williams, JA.**:

60. **Bechtold RE**:
   Superior vena cava obstruction: detection using CT.

61. **Mullen B, Richardson J.**
   Primary anterior mediastinal tumors in children and adults.
62. Ingram L, Rivera GK, Shapiro DN:
Superior vena cava syndrome associated with childhood malignancy.

63. Schraufnagel DE,:
Superior vena cava obstruction. Is it a medical emergency?

64. Chen CH,:
Clinical Picture of advanced superior vena cava syndrome.

65. Schraufnagel DE:
Superior vena cava obstruction. Is it a medical emergency?

66. Ahmann FR:
A reassessment of the clinical implication of the superior vena cava syndrome.

67. Sawhney S, Kapur BM:
Case report: bilateral massive internal jugular vein thrombosis in carcinoma of
the thyroid: CT evaluation.

68. Hirschmann JV, Raugi GJ:
Dermatologic features of the superior vena cava syndrome.

69. Warren WH, Altman JS, Gregory SA:
Chylothorax secondary to obstruction of the superior vena cava: a complication of the LeVeen shunt.

70. Leys M,:
Acute macular neuroretinopathy after shock.

71. Urban T,:
Superior vena cava syndrome in small-cell lung cancer.

72. Goodman R:
Superior vena cava syndrome, Diagnosis.

73. Wudel LC Jr, Nesbitt JC,: 
Superior vena cava syndrome. "Diagnostic procedures"

74. Brigden M:
Hematologic and oncologic emergencies, including SVCS.

75. Parish JM,:
Radiologic findings Etiologic considerations in superior vena cava syndrome.

76. Carter MM,:
The "aortic nipple" as a sign of impending superior vena caval obstruction.

77. **Schwartz EE, Goodman LR, Haskin ME:**
Role of CT scanning in superior vena cava syndrome.

78. **Engel LA:**
CT diagnosis of mediastinal and thoracic venous obstruction.

79. **Adjei A, Marks RS, Bonner JA:**
Current guidelines for the management of SVC.

80. **Raptopoulos V:**
Computed tomography of the superior vena cava.

81. **Moncada R:**
Evaluation of the superior vena cava syndrome by axial CT and CT phlebography.

82. **Medera M, Meydam K, Schmitt WG:**
MRI visualization of the aortic nipple.

83. **Lochridge SK, Knibble WP, Doty DB:**
Obstruction of the superior vena cava. Pole of MRI in diagnosis.
84. Khimji T, Zeiss J:
MRI versus CT and US in the evaluation of a patient presenting with superior vena cava syndrome.

85. Gooding GA,: 
Obstruction of the superior vena cava or subclavian veins sonographic diagnosis.

86. Ayala K:
Diagnosis of SVCS by trans esophageal echocardiography.

87. Dyet JE, Moghisi K:

88. Stanford W,: 
Superior vena cava obstruction: a venography classification.

89. Goodman R:
Superior vena cava syndrome, clinical management.

90. Dyte JF, Moghisi K:
91. **Gollub S, Hirose T, Klauber J:**
   Scintigraphic sequelae of superior vena cava obstruction.

92. **Maxfield WS, Mechstroth GR:**
   Technetium-99m superior vena cavography.

93. **Adjei A, Marks RS, Bonner JA:**

94. **Painter TD, Karpf M:**
   Superior vena cava syndrome: diagnostic procedures.

95. **Callejas MA,:**
   Mediastinoscopy as an emergency diagnostic procedure in superior vena cava syndrome.

96. **Mineo TC:**
   Thoracotomy versus Mediastinoscopy in superior vena cava obstruction: analysis of 80 consecutive patients.

97. **Rubin P, et al:**
   Superior vena cava syndrome Slow low dose versus rapid high dose schedules.

98. Fisherman WH, Bradfield JS:
Superior vena cava syndrome: response with initially high daily dose irradiation.

99. Perez CA;

100. Dillman R;
Improved survival in stage III non-small cell lung cancer seven year follow-up of Cancer and Leukemia Group B (CALGB0 8433 trail.

101. Komaki R;
Sequential vs. concurrent chemotherapy and radiation therapy for inoperable non-small cell lung cancer: analysis of failure in a phase III study (RTOG 9410).

102. Petersdorf SH, Wood DE:
Lymphoproliferative disorders presenting as mediastinal neoplasms.

103. Van Besien K, Kelta M, Bahaguna P:
Primary mediastinal B-cell lymphoma: a review of pathology and management.
104. Maddox AM,:

   Superior vena cava obstruction in small cell bronchogenic carcinoma.

105. Adelstein DJ,:

   Thromboembolic events in patients with malignant superior vena cava thrombosis and the role of anticoagulation.

106. Chahinian AP,:

   A randomized trial of anticoagulation with warfarin and of alternating chemotherapy in extensive small cell lung cancer by the Cancer and Leukemia Group.

107. Lebeau B, Chastang CL, Brechot JM:

   Subcutaneous heparin treatment increases complete response rate and overall survival in small cell lung cancer.

108. Gray BH,:

   Safety and efficacy of thromolytic therapy for superior vena cava syndrome.

109. Greenberg S, Kosinski R, Daniels J:

   Treatment of superior vena cava thrombosis with recombinant tissue type plasminogen activator.
110. Meinertz T.:

111. Grace AA, Sutters M, Schofield PM:

112. Yedilcka JW Jr.:

113. Chiou GT.:

114. Dartevelle PG, Macchiarini p, Chapelier A:

115. Nakahara K:
116. Masuda H:
Total replacement of superior vena cava because of invasive thymoma: seven years survival.

117. Doty DB, Doty JR, Jones KW:
Bypass of superior vena cava. Fifteen years experience with spiral vein graft for obstruction of superior vena cava caused by benign disease.

118. Gloviczki P:
Reconstruction of the vena cava and of its primary tributaries: a preliminary report.

119. Green J, Rubin P, Holzwasser G:
The experimental production of superior vena cava obstruction.

120. Nogiere C, Mincre F, Botstein C:
Long survival in patients with bronchogenic carcinoma complicated by superior vena cava obstruction.

121. Abner A:
Approach to the patient who presents with superior vena cava obstruction.

122. Esclante CP:
Causes and management of superior vena cava syndrome.
123. Jackson JE, Brooks DM:
Stents and vein grafts of superior vena cava obstruction.

124. Chiu CJ, Terzis J, MacRae ML:
Replacement of superior vena cava with the spiral composite vein graft.

125. Levitt RG:
Magnetic resonance imaging of spiral vein graft bypass of superior vena cava in
fibrosing mediastinitis.

126. J Benvenuto R:
Composite venous graft for replacement of the superior vena cava.

127. Bricker EM, McAfee CA:
Femoral vein graft following bilateral internal jugular vein resection.

128. Mitchell IM,:
Surgical treatment of idiopathic mediastinal fibrosis report of five cases.

129. Schramel R, Olinde HDH:
A new method of bypassing the obstructed vena cava.

130. Talyor GA:
Bypassing the obstructed superior vena cava with a subcutaneous long saphenous vein graft.

131. Cooley DA, Hallman GL:
Superior vena caval syndrome treated by azygos vein-inferior vena cava anastomosis.

132. Alimi YS,:
Reconstruction of the superior vena cava: benefits of postoperative surveillance and secondary endovascular interventions.

133. Smith ER, Brantigan CO:
Bypass of superior vena cava obstruction using spiral vein graft.

134. Anderson RP, Li W:
Segmental replacement of superior vena cava with spiral vein graft.

135. Marshall WG Jr, kouchoukos NT:
Management of recurrent superior vena cava syndrome with an externally supported femoral vein bypass graft.

136. Larson S, Lepore V: