

Trimodality Therapy for Malignant Pleural Mesothelioma

G. Buduhan, S. Menon, R. Aye, B. Louie, V. Mehta, E. Vallières

Society of Thoracic Surgeons
45th Annual Meeting
San Francisco, CA
Jan. 27, 2009

Division of Thoracic & Esophageal Surgery
Swedish Cancer Institute
Seattle Washington USA



55 seen after Chemo
▼
Went to mediastinoscopy

2 positive
Mediastinoscopies (N2)

53 to resection

7 = unresectable
2 = extensive chest wall invasion
1 = multiple N2+
1 = invasion of aorta
1 = N2+, aorta invasion
1 = N2+, chest wall
1 = full thickness esophageal invasion

46 completed EPP

30 day mort:
4.3%

2 post op deaths:
1=massive CVA
1=ARDS/pneumonia

44 survived/
potential for PORT

Overall survival - all EPP pts (n=46)

