

Professional References

- Antony VB; Loddenkemper R; Astoul P; Boutin C; Goldstraw P; Hott J; Rodriguez Panadero F; Sahn SA: Management of malignant pleural effusions. *European Respiratory Journal* 18 (2001): 402-419
- Bloom AI; Wilson MW; Kerlan RK Jr; Gordon RL; LaBerge JM: Talc pleurodesis through small-bore percutaneous tubes. *Cardiovascular and Interventional Radiology* 22 (1999): 433-436
- Bresticker MA; Oba J; LoCicero J; Greene R: Optimal pleurodesis: a comparison study. *The Annals of Thoracic Surgery* 55 (1993): 364-367
- Cardillo G; Facciolo F; Carbone L; Regal M; Corzani F; Ricci A; Di Martino M; Martelli M: Long-term follow-up of video-assisted talc pleurodesis in malignant recurrent pleural effusions. *European Journal of Cardio-Thoracic Surgery* 21 (2002): 302-305
- Diagon AH; Wyser C; Bolliger CT; Tamm M; Pless M; Perruchoud AP; Solér M: Prospective Randomized Comparison of Thoracoscopic Talc Poudrage under Local Anesthesia versus Bleomycin Instillation for Pleurodesis in Malignant Pleural Effusions. *Am. J. Respir. Crit. Care Med.* 162(4) (2000): 1445-1449
- Erickson KV; Yost M; Bynoe R; Almond C; Nottingham J: Primary treatment of malignant pleural effusions: video-assisted thoracoscopic surgery poudrage versus tube thoracostomy. *The American Surgeon* 68 (2002): 955-959
- Ferrer J; Montes JF; Villarino MA; Light RW; García-Valero J: Influence of particle size on extrapleural talc dissemination after talc slurry pleurodesis. *Chest* 122 (2002): 1018-1027
- Ferrer J; Villarino MA; Tura JM; Traveria A; Light RW: Talc preparations used for pleurodesis vary markedly from one preparation to another. *Chest* 119 (2001): 1901-1905
- Fraticelli A; Robaglia-Schlupp A; Riera H; Monjanel-Mouterde S; Cau P; Astoul P: Distribution of calibrated talc after intrapleural administration: an experimental study in rats. *Chest* 122 (2002): 1737-1741
- Gillissen A; Kellner S: Talkumpleurodese mittels internistischer Thorakoskopie beim malignen oder chronischen Pleuraerguss. *Der Pneumologe* 5 (2010): 336-342
- Glazer M; Berkman N; Lafair JS; Kramer MR: Successful talc slurry pleurodesis in patients with nonmalignant pleural effusion. *Chest* 117 (2000): 1404-1409
- Janssen JP; Collier G; Astoul P; Tassi GF; Noppen M; Rodriguez-Panadero F; Loddenkemper R; Herth FJF; Gasparini S; Marquette CH; Becke B; Froudarakis ME; Driesen P; Bolliger CT; Tschopp JM: Safety of pleurodesis with talc poudrage in malignant pleural effusion: a prospective cohort study. *Lancet* 369 (2007): 1535-1539
- Kennedy L; Harley RA; Sahn SA; Strange C: Talc Slurry Pleurodesis: Pleural Fluid and Histologic Analysis. *Chest* 107 (1995): 1707-1712
- Kennedy L; Sahn SA: Talc Pleurodesis for Treatment of Pneumothorax and Pleural Effusion. *Chest* 106 (1994): 1215-1222
- Keller SM: Current and future therapy for malignant pleural effusion. *Chest* 103 (1993): 63S-67S
- Mager HJ; Maesen B; Verzijlbergen F; Schramel F: Distribution of talc suspension during treatment of malignant pleural effusion with talc pleurodesis. *Lung Cancer* 36 (2002): 77-81
- Marom EM; Patz EF Jr; Erasmus JJ; McAdams HP; Goodman PC; Herndon JE: Malignant pleural effusions: treatment with small-bore-catheter thoracostomy and talc pleurodesis. *Radiology* 210 (1999): 277-281
- Maskell NA; Kee, YCG; Gleeson FV; Hedley EL; Pengelly G; Davies RJO: Randomized Trials Describing Lung Inflammation after Pleurodesis with Talc of Varying Particle Size. *American Journal of Respiratory and Critical Care Medicine* 170 (2004): 377-382
- Milanez de Campos JR; Filho LO; de Campos Werebe E; Sette H Jr; Fernandez A; Filomeno LT; Jatene FB: Thoracoscopy talc poudrage, a 15 Year experience. *Chest* 119 (2001): 801-806
- Mourad IA; Abdel Rahman AR; Aziz SA; Saber NM; Fouad FA: Pleurodesis as a Palliative Treatment of Advanced Lung Cancer with Malignant Pleural Effusion. *Journal of the Egyptian Nat. Cancer Inst.* 16(3) (2004): 188-194
- Nasreen N; Mohammed KA; Dowling PA; Ward MJ; Galffy G; Antony VB: Talc induces apoptosis in human malignant mesothelioma cells in vitro. *American Journal of Respiratory and Critical Care Medicine* 161 (2000): 595-600
- Sanchez-Armengol A; Rodriguez-Panadero F: Survival and talc pleurodesis in metastatic pleural carcinoma, revisited. *Chest* 104 (1993): 1482-1485
- Schnyder JM; Tschopp JM: Behandlung des Pneumothorax mittels internistisch-thorakoskopischer Talkumpleurodese. *Der Pneumologe* 5 (2010): 357-363
- Schramel FM; Sutedja TG; Braber JC; van Mourik JC; Postmus PE: Cost effectiveness of video-assisted thoracoscopic surgery versus conservative treatment for first time or recurrent spontaneous Pneumothorax. *European Respiratory Journal* 9 (1996): 1821-1825
- Tschopp JM; Bolliger CT; Boutin C: Treatment of spontaneous pneumothorax: why not simple talc pleurodesis by medical thoracoscopy. *Respiration* 67 (2000): 108-111
- Tschopp JM; Boutin C; Astoul P; Janssen JP; Grandin S; Bolliger CT; Delaunois L; Driesen P; Tassi G; Perruchoud AP: Talcage by medical thoracoscopy for primary spontaneous pneumothorax is more cost-effective than drainage: a randomised study. *European Respiratory Journal* 20 (2002): 1003-1009
- Viallat JR; Rey F; Astoul P; Boutin C: Thoracoscopic talc poudrage pleurodesis for malignant effusions. *Chest* 110 (1996): 1387-1393
- Weissberg D; Ben-Zeev I: Talc Pleurodesis. *Journal of Thoracic and Cardiovascular Surgery* 106 (1993): 689-695