

## Essai Clinique Généré le 09 mai 2025 à partir de

| Titre                   | Chirurgie cervicale thoracoscopique vidéo-assistée (CCTVA)   |
|-------------------------|--|
| Protocole ID            | CT0030/C-VATS  |
| ClinicalTrials.gov ID   | <u>NCT01440244</u>   |
| Type(s) de cancer       | Autre  |
| Phase                   | Autres   |
| Institution             | CENTRE HOSPITALIER DE L'UNIVERSITE DE MONTREAL   |
| Ville                   | Montréal   |
| Investigateur principal | Dr Moishe Liberman   |
| Coordonnateur           | Adeline Jouquan<br>514-890-8000 poste 26214  |
| Statut                  | Fermé  |
| But étude               | Although thoracic NOTES may not be ready for human trials, a new minimally invasive technique to access the pleural cavity and perform pleural, pulmonary and mediastinal procedures would be possible. Cervical Video Assisted Thoracoscopic Surgery (C-VATS) is a technique that borrows from traditional VATS procedures, from cervical mediastinoscopy, and from flexible endoscopy. All of these procedures are very familiar to the thoracic surged the current feasibility and safety study examines C-VATS as a method of evaluating, biopsying and performing pleurodesis in patients with pleural disease and or effusion. |
| Critères d'éligibilité  | • Eligible patients will be those that would be candidates for the same pleural procedure (biopsy, drainage and pleurodesis) using a VATS technique  |
| Critères d'exclusion    | <ul> <li>Anticoagulation including Warfarin, Heparin or Clopidogrel which cannot be stopped</li> <li>Patients less than 18 years old</li> <li>Pregnant patients</li> <li>Patient unable to extend neck fully</li> <li>Patients with cervical spine instability</li> <li>Patients having had previous neck or mediastinal surgery which would preclude mediastinoscopy</li> <li>Patients having previously undergone mediastinal irradiation</li> <li>Patients having been previously diagnosed with mediastinitis</li> <li>Active cervical cutaneous or deep cervical infections</li> </ul>  |