The purpose of the present study was to assess the lung distribution and retention of LAI in patients with moderate to severe pulmonary NTM disease (Study TR02-112, ClinicalTrials.gov identifier: NCT 1315236). The purpose of the present study is to assess the lung distribution and retention of LAI in patients with moderate

This liposomal surface labeling produced

Radioactivity of the nebulizer system (reservoir, tubing, mouthpiece, and exhalation filter) was measured using a gamma well counter and was found to be less than 2% of the total loaded activity

Setup for seated drug inhalation. Contained system with one-way exhalation valve and filter to limit radiation exposure. The eFlow nebulizer was equipped with one-way exhalation valves and filter to limit radiation exposure

Radioactivity of the nebulizer system (reservoir, tubing, mouthpiece, and exhalation filter) was measured using a gamma well counter and was found to be less than 2% of the total loaded activity.