STUDY 5 - LUNG DEPOSITION

Improvement in Drug delivery ICS-LABA* via novel breath actuated Pressurized metered dose Inhaler with dose counter

OBJECTIVE

To evaluate lung deposition of ICS-LABA when the combination was delivered through Synchrobreathe™ device compared to conventional pMDI in patients with persistent Asthma

STUDY DESIGN

Prospective, Open, Randomized, Open Label, crossover

NUMBER OF PATIENTS

n=10 patients

RESULTS

