Planned recruitment ~ 42

Subjects randomised = 52

ITT population = 52

Completed study as planned = 50

Withdrawals = 2
SAE = 1
Withdrew consent = 1

Protocol deviations (placebo) = 6

Full deviation
• Incorrect calculation of allergen concentration at screening = 1

Partial deviation
• Time of study drug dose to allergen challenge outside time window = 2
• SABA used within 8h prior to allergen challenge dose = 1
• Insufficient data to derive the 0-2h endpoint = 1
• Day 1 pre-dose FEV$_1$ was not within 10% of the screening FEV$_1$ = 1

Protocol deviations (FF 100mcg) = 2

Full deviation
• Incorrect calculation of allergen concentration at screening = 1

Partial deviation
• Day 1 pre-dose FEV$_1$ was not within 10% of the screening FEV$_1$ = 1

Protocol deviations (FF/VI 100/25mcg) = 5

Full deviation
• Incorrect calculation of allergen concentration at screening = 1

Partial deviation
• Received incorrect treatment = 1
• Time of study drug dose to allergen challenge outside time window = 1
• Measurements over 2.5h from the allergen challenge initiation time = 1
• Insufficient data to derive the 0-2h endpoint = 1
• Day 1 pre-dose FEV$_1$ was not within 10% of the screening FEV$_1$ = 1

Note: A subject may have more than one protocol deviation.