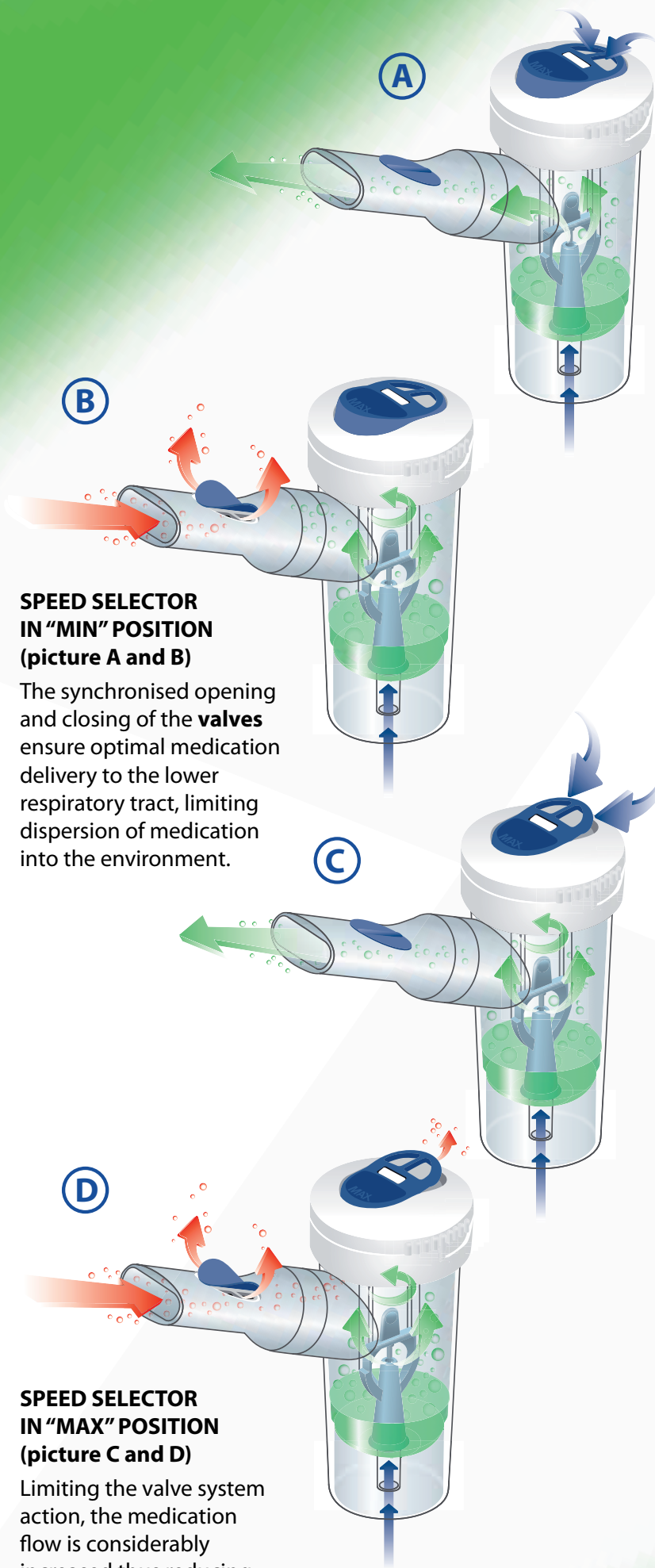


Plus RF7

by FLAEM®



SPEED SELECTOR IN "MIN" POSITION (picture A and B)

The synchronised opening and closing of the **valves** ensure optimal medication delivery to the lower respiratory tract, limiting dispersion of medication into the environment.

SPEED SELECTOR IN "MAX" POSITION (picture C and D)

Limiting the valve system action, the medication flow is considerably increased thus reducing the treatment time.

Maximizes the therapeutic effect

The synchronised opening and closing of the valves direct the inhaled and exhaled air through dedicated passages, optimizing the medication intake, **limiting the dispersion of medication into the environment** and minimizing the amount of residual medication.

Deep penetration into the lungs for greater efficacy

The **RF7 Dual Speed Plus** optimal particle size values (**MMAD**) together with the high concentration of particles **< 5 µm (breathable fraction)** ensure the deep penetration of medication into the **alveoli**.