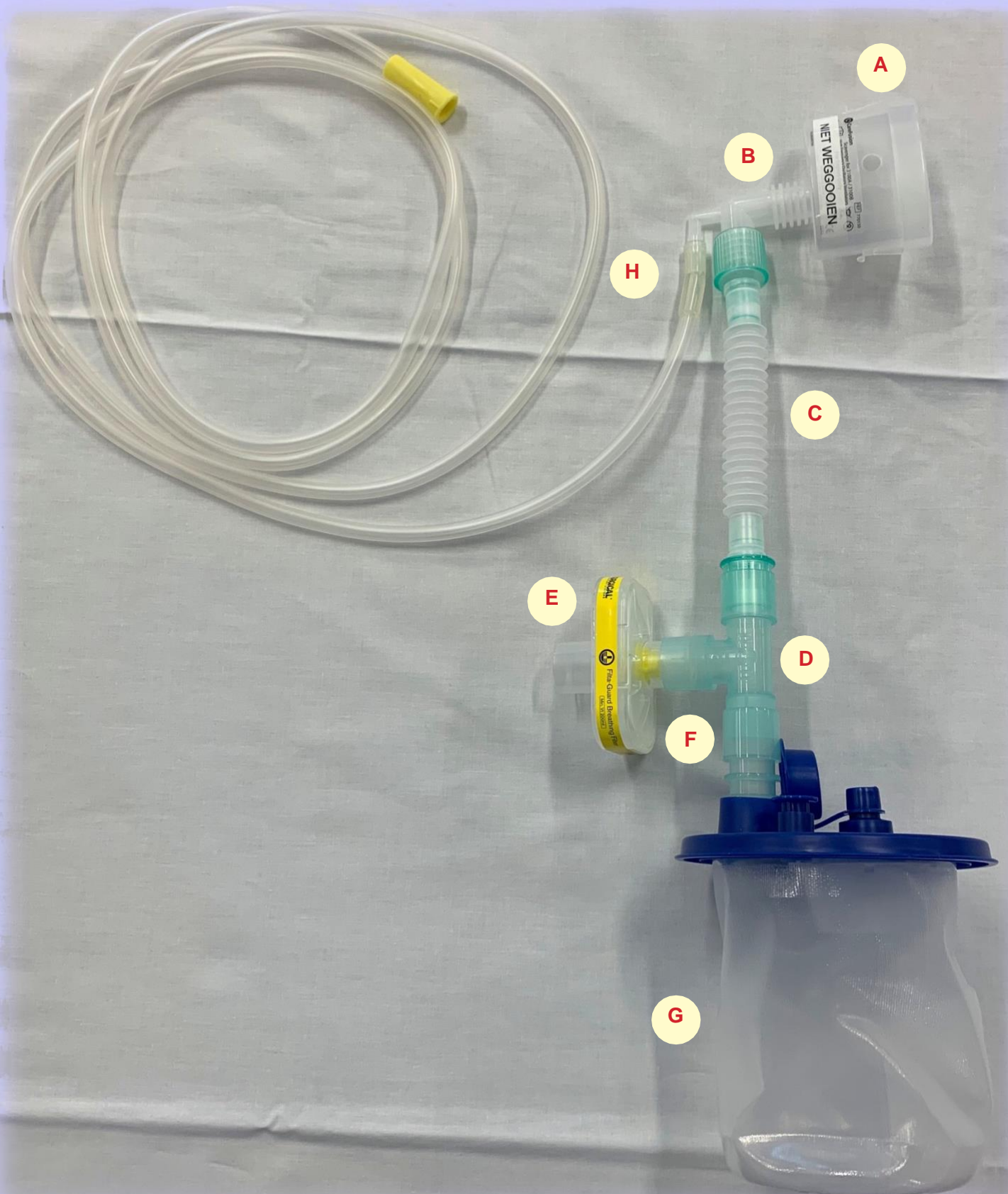


High-Frequency Oscillatory Ventilation Reducing the Risk of Environmental Contamination (when using an open circuit)



Set-up



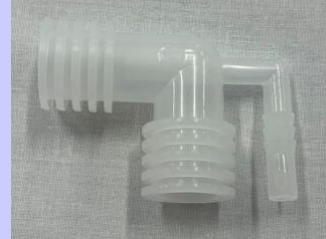
“NIET WEGGOIEN” =
“DO NOT THROW AWAY”

Set-up

A: Place the deflector (left image) over the mean airway pressure control diaphragm of the patient circuit (right image)



B: Connect a knee/elbow-shaped connector (packaged with the deflector) to the deflector outlet



C: Connect a 22F-22M/15F swivel to the distal part of the elbow connector



D: connect a 22M/15F-22F-22F T - piece to the distal part of the swivel



E: Connect a bacterial/viral filter to one outlet of the T - piece. Ensure that the outlet of the bacterial/viral filter is not blocked. Replace bacterial/viral filter at least every 12 hrs or earlier when visibly wet



F: Place a 22F-22F connector to the other outlet of the T - piece



G: Connect a water trap. Make sure that it is transparent so the bedside team can monitor for rainout in the water trap to change/empty when needed



H: Connect the small port of the elbow connector (B) to the wall vacuum. Suctioning to a minimum flow felt at the outlet of the bacterial/viral filter (minimum -15 mmHg and maximum 50 mmHg)



If no single patient room, keep patients > 1 meter apart from each other or as otherwise required per local infection control practice