

### Oxygen weaning trials should be

### performed regularly on all stable patients with SpO2 >94%

## Nasal cannula

#### Oxygen flow 1 to 3 L/min

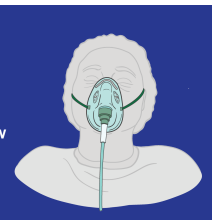
Turn off oxygen while continuosly monitoring SpO2 for at least 5 minutes. If SpO2 drops below 92%, increase oxygen to the lowest flow necessary to maintain SpO2 > 92%

#### Oxygen flow 4 to 6 L/min

Reduce oxygen to 3 L/min while continuosly monitoring SpO2 for at least 5 minutes. If SpO2 drops below 92%, increase oxygen to the lowest flow necessary to maintain SpO2 > 92%

# Simple facemask

Reduce oxygen to 6 L/min while continuously monitoring SpO2 for at least 5 minutes -If SpO2 drops below 92%, increase oxygen to the lowest flow neccessary to maintain SpO2 > 92% -If SpO2 remains above 92%, change the patient to a nasal cannula at 6 L/min.



## **Resevoir facemask**

Reduce oxygen to 6 L/min while continuously monitoring SpO2 for at least 5 minutes (make sure the resevoir remains inflated)

-If SpO2 drops below 92%, increase oxygen to the lowest flow neccessary to maintain SpO2 > 92% -If SpO2 remains above 92% change the patient to a simple facemask at 10 L/min

