

BLUE
recording



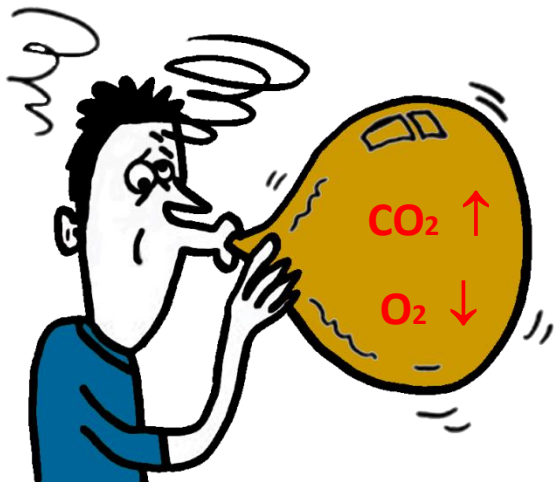
Tauchen - aber richtig

Kreislauftauchen

ZIEL

Rebreather Atmung = „Tüten Atmung“ ?

Ein- und Ausatmen im Kreislauf



CO₂ binden

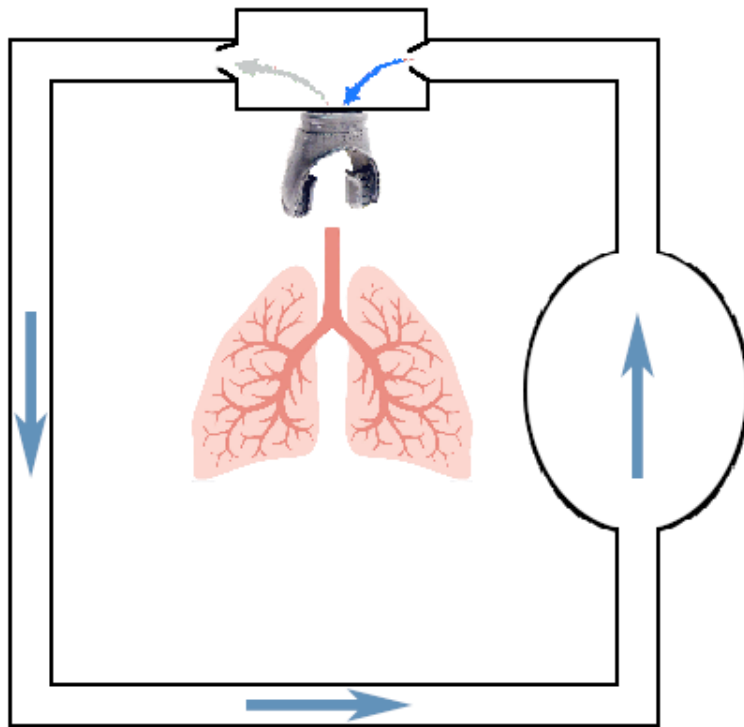
O₂ zuführen

Kreislauftauchen

Rebreatherarten

Rebreather
Kreislaufatemgerät

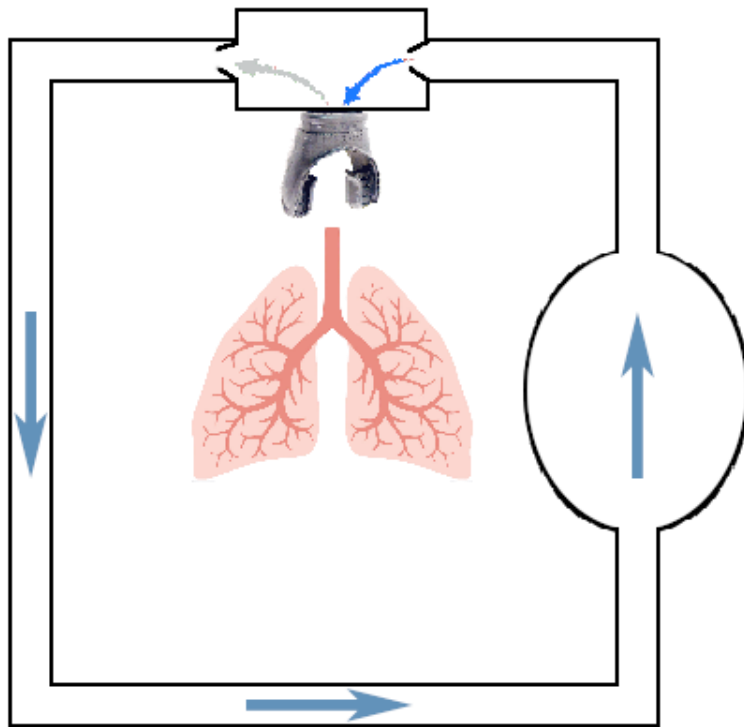
Grundlagen



Kreislauftauchen

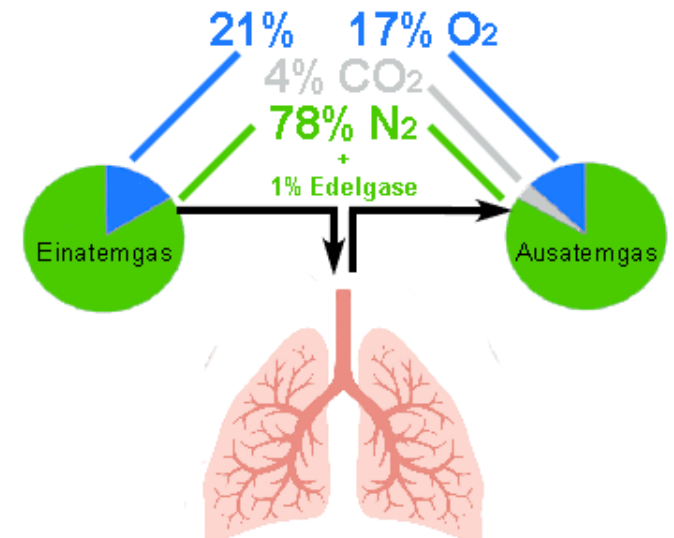
Rebreatherarten

Rebreather Kreislaufatemgerät



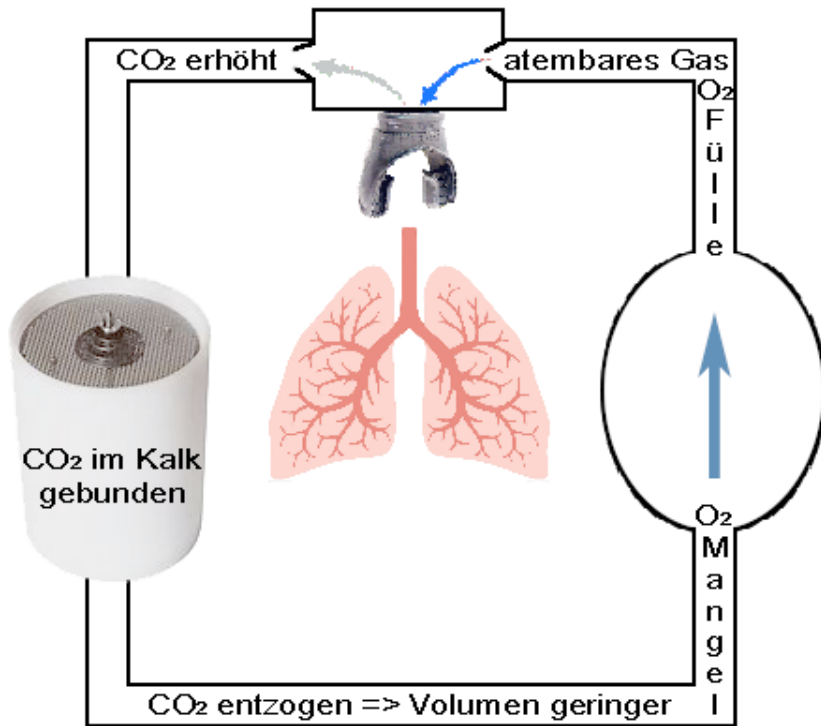
Kreislauftauchen

Grundlagen

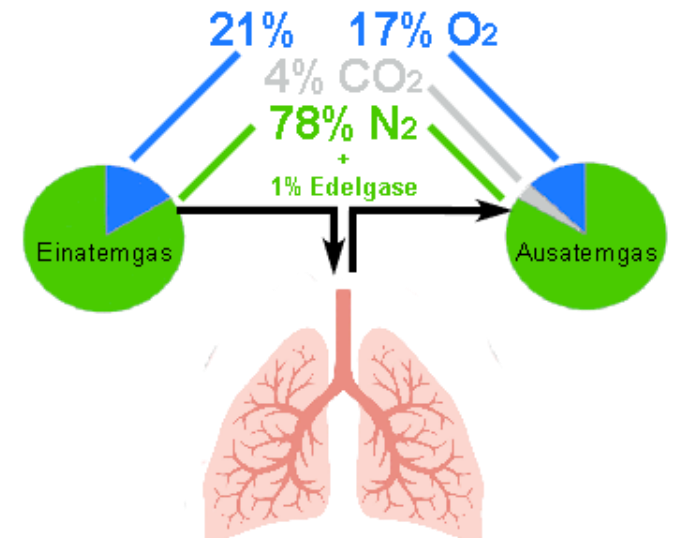


Rebreatherarten

Rebreather Kreislaufatemgerät



Grundlagen

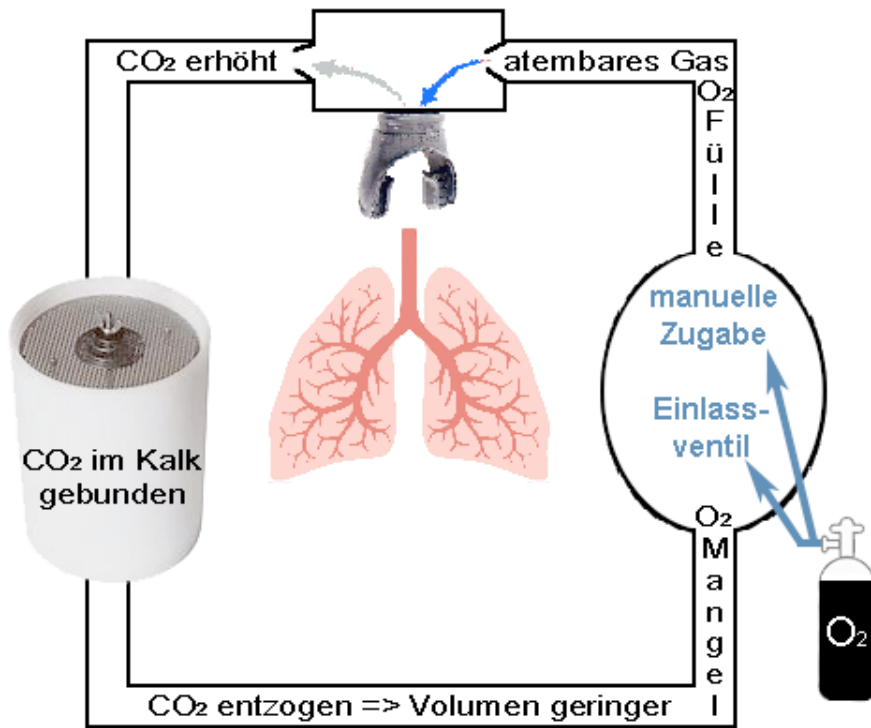


Kreislauftauchen

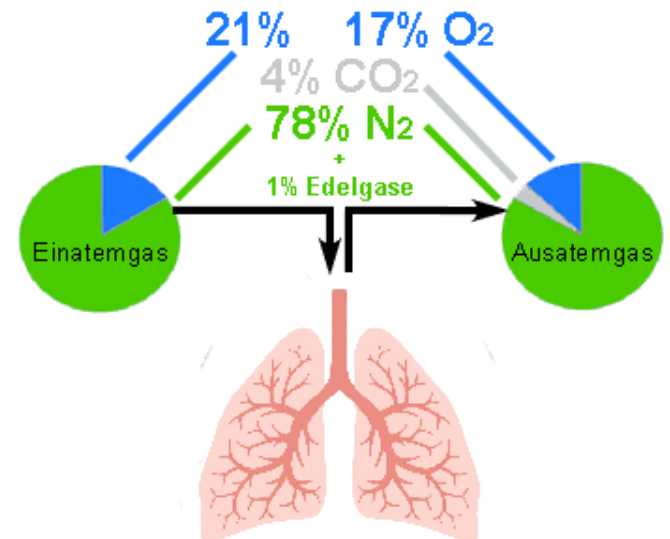
Rebreatherarten

O₂ Rebreather

tiefenlimitiert



pO₂: variiert



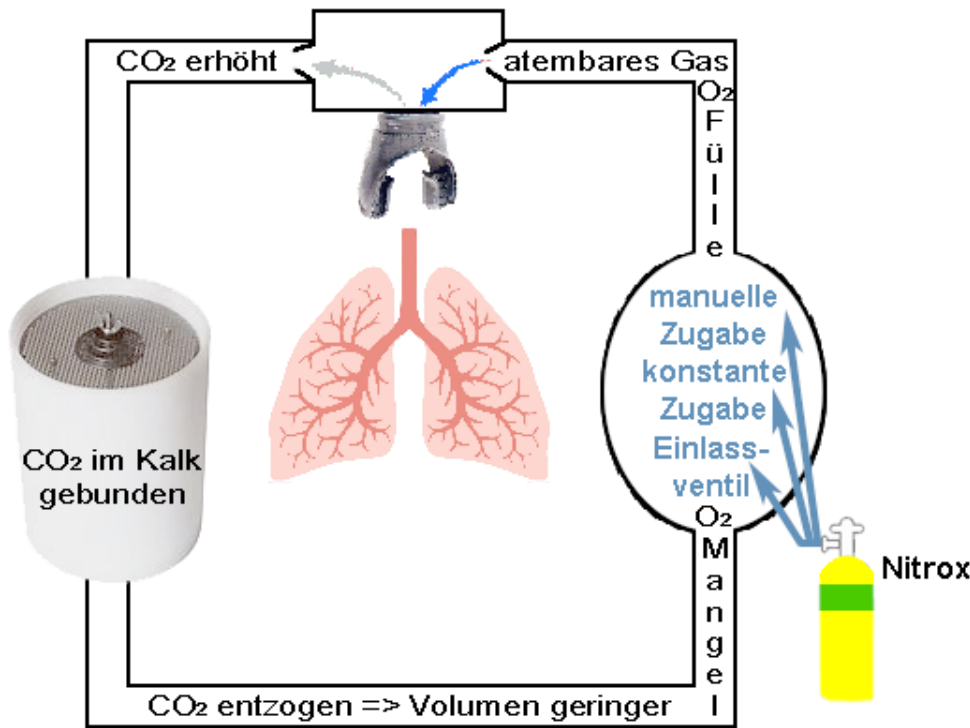
Kreislauftauchen

Rebreatherarten

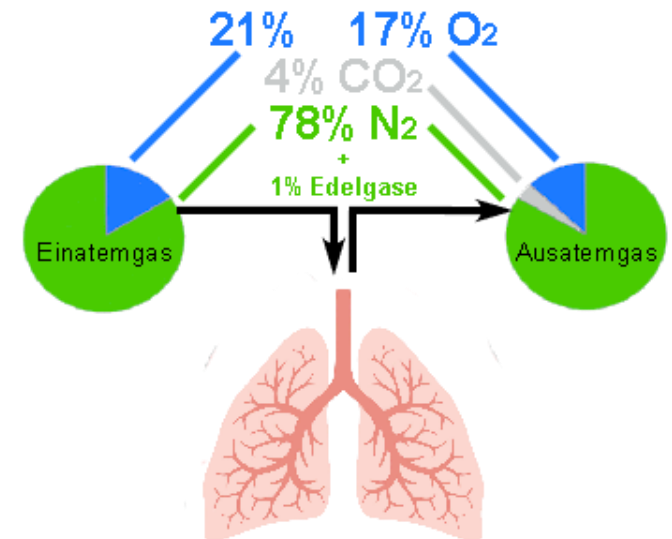
halbgeschlossener Rebreather

tiefenabhängig
atemabhängig

semi-closed



pO₂: variiert

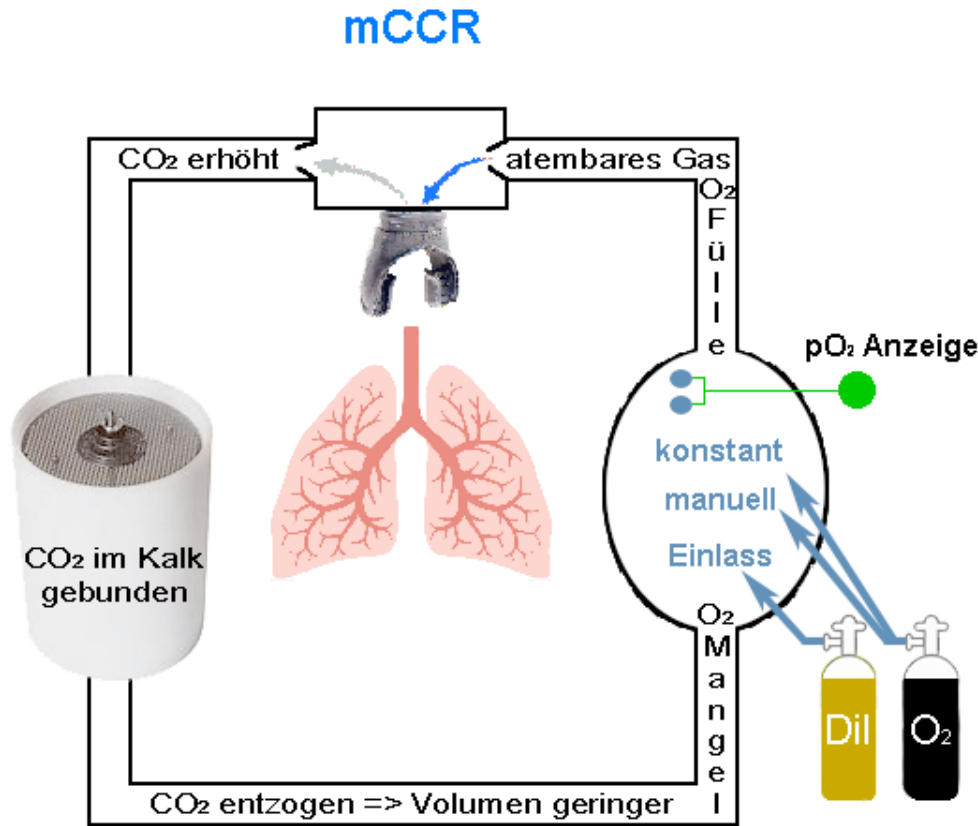


Kreislauf tauchen

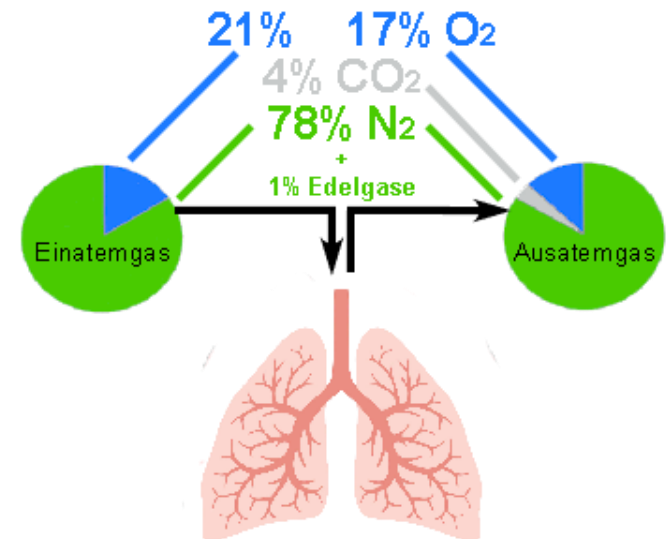
Rebreatherarten

manuell gesteuerter Rebreather

manuelle
Betätigung



pO₂: variiert

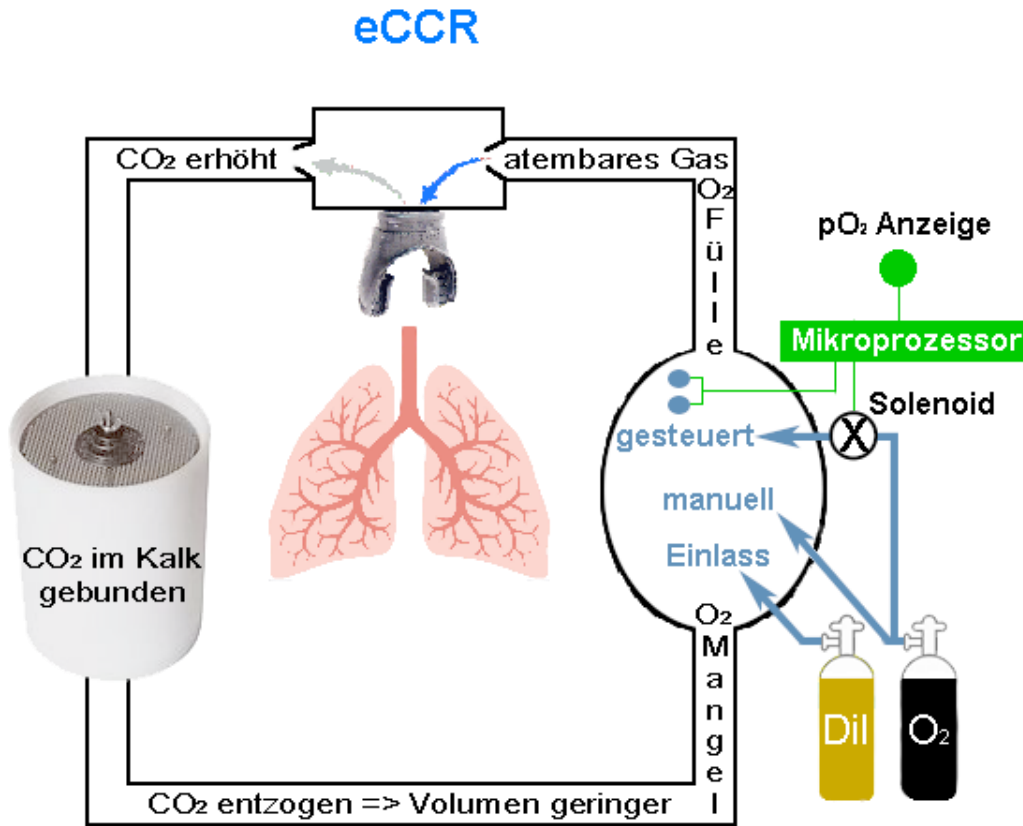


Kreislauftauchen

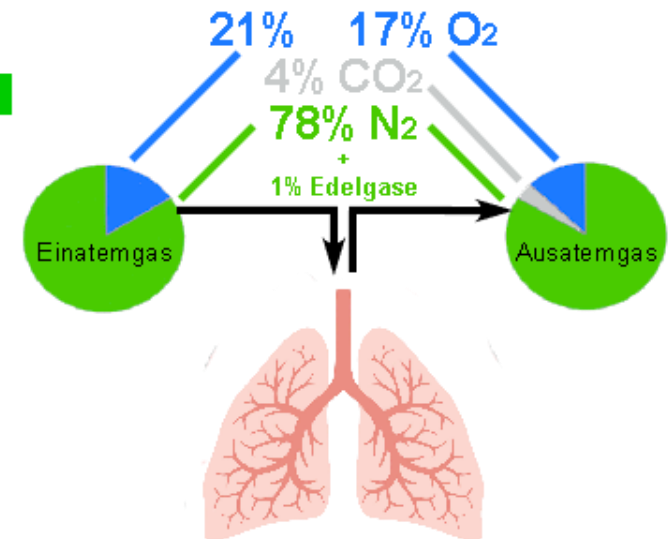
Rebreatherarten

elektronisch gesteuerter Rebreather

elektronisch gesteuert



pO₂: konstant



Kreislauftauchen

BLUE
recording



Tauchen - aber richtig

Kreislauf-Tauchen