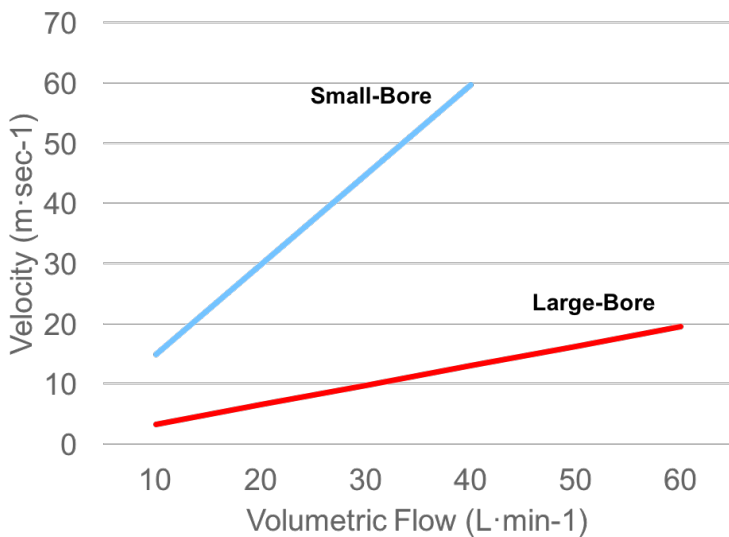


Porównanie prędkości różnych kaniul



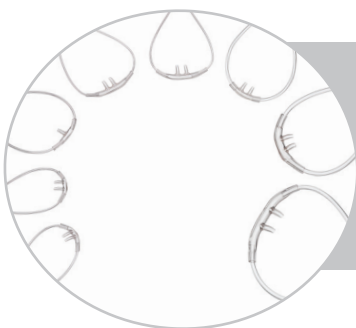
Hi-VNI™ System kaniul o małym przekroju

- Bezkonkurencyjna forma tlenoterapii wysokim przepływem (HFNC), która gwarantuje przepływ z wyższą prędkością.
- Udoskonalona wydajność wentylacji oraz redukcja pracy oddechowej.

System kaniul o dużym przekroju

- Oxygen therapy that delivers high flows through a nasal cannula
- More occlusive in the nares

Why is it important? Time is critical because as respiratory rate increases, the time to washout CO₂ from the dead space decreases. Therefore the system that delivers the faster flow (velocity), will introduce turbulent energy that facilitates the mixing of gas in the upper airway to expedite the purge of CO₂.



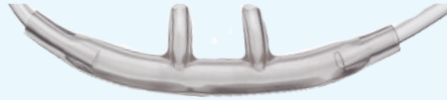
Vapotherm offers a full range of small-bore cannulas designed to optimize flush in any patient from neonate to adult.

Visit www.vapotherm.com/hivni-therapy for more information on the importance of cannula sizing.

VAPOTHERM

Hi-VNI™ Cannulas

● **Adult Large** (4.8 mm Tip O.D., 5-40 lpm)



● **Pediatric/Adult Small** (2.7 mm Tip O.D., 5-40 lpm)



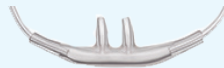
● **Pediatric Small** (1.9 mm Tip O.D., 1-20 lpm)



● **Intermediate Infant** (1.9 mm Tip O.D., 1-8 lpm)



● **Infant** (1.9 mm Tip O.D., 1-8 lpm)



● **Solo** (1.9 mm Tip O.D., 1-8 lpm)



● **Neonatal** (1.5 mm Tip O.D., 1-8 lpm)



● **Premature** (1.5 mm Tip O.D., 1-8 lpm)

