Linkovi na kojima imamo informacije i detalje o standardima, kao i o željenom toku vazduha:

1. Trenutni standard ASHRAE iz publikacije od 2017 godine  
   Odaberite [Standard 170-2017, Ventilation of Health Care Facilities](https://ashrae.iwrapper.com/ViewOnline/Standard_170-2017_(86529)) na sledećem linku:  
   <https://www.ashrae.org/technical-resources/standards-and-guidelines/read-only-versions-of-ashrae-standards> -> Odaberite: *Standard 170-2017, Ventilation of Health Care Facilities*   
   ili   
   <https://www.academia.edu/40918042/ASHRAE_Standard_170-2017>
2. Istraživanje uticaja povećanja ACH između 15, 20 i 25 ACH.  
   <https://www.hfmmagazine.com/articles/3246-studying-airflow-in-the-or>
3. Zvaničan PDF o praktičnim savetima za kontrolu, između ostalog i ventilacija:  
   <https://apps.who.int/iris/bitstream/handle/10665/206946/9290222387_eng.pdf?sequence=1&isAllowed=y>
4. Ne znam koliko je izvor relevantan, ali:  
   <https://www.albertahealthservices.ca/assets/healthinfo/ipc/if-hp-ipc-info-sheet-portable-fans.pdf>
5. Isto kao tačka 4:  
   <http://ipac.vch.ca/Documents/Acute%20Resource%20manual/Portable%20Fans%20in%20Acute%20Care.pdf>
6. Evo priče na srpskom:  
   <https://www.trox.rs/downloads/3b3a416a036d6a5a/AWB_Hospital_RS_web.pdf>

O motorima:

1. <https://www.rs-online.com/designspark/fans-in-healthcare>
2. Na sprskom firma Trox:  
   <https://www.trox.rs/downloads/3b3a416a036d6a5a/AWB_Hospital_RS_web.pdf>

O zvuku:

1. <https://www.researchgate.net/publication/280096374_NOISE_IN_HEALTHCARE_FACILITIES>