

nriched atmosphere. Int J Environ Res Public Health. 2022; [Internet]. MDPI; 2022 [cited 20250819]. Available from: <https://doi.org/10.3390/ijerph191811453>.

9. Yardley I, Donaldson L. Surgical fires, a clear and present danger. Surgeon. 2010;8:8792.

10. Chowdhury K. Fires in Indian hospitals: Root cause analysis and recommendations for their prevention. J Clin Anesth. 2014;26:414424.

11. Cooper J, Griffiths B, Ehrenwerth J. Safe use of highflow nasal oxygen (hfno) with special reference to difficult airway management and fire risk. Anesth Patient Saf Found. **2018;33.

12. Liu D, Xu Z, Wang Y, et al. Identifying fire safety in hospitals: Evidence from Changsha, China. Alex Eng J. 2023;64:297308.

13. Chang MG, et al. Reduced effective oxygen delivery and ventilation with a surgical facemask placed under compared to over an oxygen mask: A comparative study. Anesthesiol Res Pract. 2022;2022:15.

14. Wróblewski W, et al. Fire safety of healthcare units in conditions of oxygen therapy in covid19. Sustainability. 2022. [Internet]. MDPI; 2022 [cited 20250819]. Available from: <https://doi.org/10.3390/su14074315>

15. SGX Sensortech. DS0340 SGXVOX Datasheet [Internet]. SGXSensortech; 2020 [cited 20250819]. Available from: <https://www.sgxsensortech.com/content/uploads/2020/04/DS0340SGXVOXdatasheet1.pdf>.

16. Microchip Technology. MCP960X/LOX/RL0X Datasheet [Internet]. Microchip; 2019 [cited 20250819]. Available from: <https://ww1.microchip.com/downloads/en/Device-Doc/MCP960XLOXRL0XDataSheet20005426F.pdf>.

17. Hajovsky R, Pies M, Velicka J. Design and implementation of an iot sensor for high temperatures. In: Kluszczyński K, ed. 2021 Selected Issues of Electrical Engineering and Electronics (WZEE). IEEE; 2021:16. [Internet] [cited 20250819]. Available from: <https://doi.org/10.1109/WZEE54157.2021.9577014>.

18. IQRF Tech s.r.o. TR76D RF Transceiver [Internet]. IQRF Tech; 2022 [cited 20250819]. Available from: <https://www.iqrf.org/productdetail/tr76d>.

19. IQRF Alliance. IQRF Interoperability IQRF Standard Manuals [Internet]. [cited 20250819]. Available from: <https://www.iqrfalliance.org/iqrfinteroperability/>.

20. Hajovsky R, et al. Design of an iotbased monitoring system as a part of prevention of thermal events in mining and landfill waste disposal sites: A pilot case study. IEEE Trans Instrum Meas. 2023;72:114.

ON-LINE KURZ

Medicína pro praxi

2 2025

OBSAH KURZU

- ▶ **Těžký pacient, těžká léčba: Jak jednodušeji zredukovat nadbytečné kilogramy**
doc. MUDr. Šárka Svobodová, Ph.D.
- ▶ **Depresivní porucha: Důsledky chronicity onemocnění, farmakorezistence, současné možnosti léčby**
MUDr. Jan Tuček, Ph.D., LL.M.
- ▶ **Možnosti podpůrné psychologické intervence u depresivních stavů**
Mgr. Václav Šnorek

ODBORNÝ GARANT:

MUDr. Pavel Rutar

Interní oddělení, Nemocnice Na Homolce, Praha

POŘADATEL:

Společnost SOLEN, s. r. o., ve spolupráci s Interním oddělením, Nemocnice Na Homolce

POČET
KREDITŮ **2**

Registrace
ZDARMA

TERMÍN
červen 2025
až květen 2026
dostupný na
online.solen.cz

ZLATÝ
PARTNER

 **PharmaSwiss**
Choose More Life

