

Documents

Yusof, N.M.

Islamic Medical Practice: A Holistic Approach to Patient Care in Sharia-compliant Hospitals
(2023) IIUM Medical Journal Malaysia, 22 (1), pp. 110-111.

DOI: 10.31436/imjm.v22i1.2306

Department of Orthopaedics, Traumatology & Rehabilitation, Kulliyah of Medicine, International Islamic University Malaysia, Malaysia

Abstract

With great advancements in medical research and technology, the practice of medicine has increasingly detached itself from the human touch and the actual practice of the art of medicine. Management of patients has become very technical, thus focusing on the imaging and laboratory results rather than focusing on patients as people with bodies and souls. © 2023, IIUM Medical Journal Malaysia. All Rights Reserved.

References

- Kasule, OH.
Islamic Medicine (Mafhum Al Tibb Al Islami)
Integrated Epistemology & Curriculum Resources: 970618L - Islamic Medicine (Mafhum Al Tibb Al Islami) (omarkasule-ilm.blogspot.com),
1. Accessed December 22, 2022
- Osman, A.
Islamic input in medical program: A realization of a holistic medical education
(2016) *J Education and Social Sciences*, 4, pp. 147-153.
2
- **Polisi perlaksanaan program hospital mesra ibadah**
, (49).
2. Bahagian perkembangan perubatan, Kementerian Kesihatan Malaysia KKM.600-17/1/24 Jld 2
- Shariff, SM, Mohtar, S, Jamaludin, R.
A practical Journey in Implementing a Shari'ah Compliant Hospital: An Nur Specialist Hospital's Experience
(2017) *IMJM*, 17 (S2), pp. 177-186.
3
- Shafi, SM, Awang, MZ, Amir Ramli, NA, Subhan, IA, Mas'ud, Ishak
Pelaksanaan Amalan Chaplaincy Muslim di Hospital Mesra Ibadah (HMI)
(2021) *Ulum Islamiyah*, 33 (S5), pp. 153-170.
4

Publisher: International Islamic University Malaysia

ISSN: 27352285

Language of Original Document: English

Abbreviated Source Title: IIUM Med. J. Malaysia.

2-s2.0-85149621119

Document Type: Article

Publication Stage: Final

Source: Scopus

ELSEVIER

Copyright © 2024 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

 RELX Group™