Mobile Health Applications for Pediatric Care: Review a

Therapeutic Innovation and Regulatory Science 52, 383-391

DOI: 10.1177/2168479017725557

Citation Report

#	Article	IF	CITATIONS
1	Criteria for assessing the quality of mHealth apps: a systematic review. Journal of the American Medical Informatics Association: JAMIA, 2018, 25, 1089-1098.	4.4	161
2	Effects of a comprehensive reservation service for non-emergency registration on appointment registration rate, patient waiting time, patient satisfaction and outpatient volume in a tertiary hospital in China. BMC Health Services Research, 2019, 19, 782.	2.2	27
3	Parenting apps review: in search of good quality apps. MHealth, 2019, 5, 44-44.	1.6	34
4	Mobile health app usability and quality rating scales: a systematic review. Disability and Rehabilitation: Assistive Technology, 2021, 16, 712-721.	2.2	72
5	Development and implementation of a paediatric dosing calculator integrated in the Dutch Paediatric Formulary. Drugs and Therapy Perspectives, 2020, 36, 253-262.	0.6	6
6	Mobile Applications (Apps) to Support the Hepatitis C Treatment: A Systematic Search in App Stores. Therapeutic Innovation and Regulatory Science, 2021, 55, 152-162.	1.6	8
7	Parents $\hat{a} \in \mathbb{T}^M$ use of mobile applications in the first year of parenthood: a narrative review of the literature. Health Technology, 0, .	0.0	6
9	Use of mHealth apps by nurses in the management of chronic wounds: a scoping review protocol. JBI Evidence Synthesis, 2021, 19, 2783-2789.	1.3	4
10	IoT and artificial intelligence implementations for remote healthcare monitoring systems: A survey. Journal of King Saud University - Computer and Information Sciences, 2022, 34, 4687-4701.	3.9	56
11	Mobile Apps for Drug–Drug Interaction Checks in Chinese App Stores: Systematic Review and Content Analysis. JMIR MHealth and UHealth, 2021, 9, e26262.	3.7	7
13	The effect of education using a mobile application on knowledge and decision of Iranian mothers about prevention of foreign body aspiration and to relieve choking in children: A quasi-experimental study. Journal of Pediatric Nursing, 2021, , .	1.5	9
14	Personalized and Self-Management: Systematic Search and Evaluation Quality Factors and User Preference of Drug Reference Apps in Taiwan. Journal of Personalized Medicine, 2021, 11, 790.	2.5	3
15	The effectiveness of user-focused mobile health applications in paediatric chronic disease management: A systematic review. Journal of Pediatric Nursing, 2022, 63, e149-e156.	1.5	4
16	Viewpoint: digital paediatrics—so close yet so far away. Archives of Disease in Childhood, 2022, 107, 703-707.	1.9	1
17	State of the art in clinical decision support applications in pediatric perioperative medicine. Current Opinion in Anaesthesiology, 2020, 33, 388-394.	2.0	8
18	The Use of Smartphone-Based Triage to Reduce the Rate of Outpatient Error Registration: Cross-Sectional Study. JMIR MHealth and UHealth, 2019, 7, e15313.	3.7	10
19	Mobile Health Apps on COVID-19 Launched in the Early Days of the Pandemic: Content Analysis and Review. JMIR MHealth and UHealth, 2020, 8, e19796.	3.7	309
22	CE Accreditation and Barriers to CE Marking of Pediatric Drug Calculators for Mobile Devices: Scoping Review and Qualitative Analysis. Journal of Medical Internet Research, 2021, 23, e31333.	4.3	4

#	Article	IF	CITATIONS
23	Listening to Stakeholders Involved in Speech-Language Therapy for Children With Communication Disorders: Content Analysis of Apple App Store Reviews. JMIR Pediatrics and Parenting, 2022, 5, e28661.	1.6	2
24	Experience of using telemedicine technologies in healthcare systems of foreign countries and the Russian Federation: systematic review. Farmakoekonomika, 2022, 14, 549-562.	1.2	4
26	Factors Affecting Medical Students' Continuance Intention to Use Mobile Health Applications. Journal of Multidisciplinary Healthcare, 2022, Volume 15, 471-484.	2.7	4
28	The Definitions of Health Apps and Medical Apps From the Perspective of Public Health and Law: Qualitative Analysis of an Interdisciplinary Literature Overview. JMIR MHealth and UHealth, 2022, 10, e37980.	3.7	20
29	Desenvolvimento de aplicativo m \tilde{A}^3 vel para reserva cir \tilde{A}^2 rgica de concentrado de hem \tilde{A}_i cias. Research, Society and Development, 2022, 11, e316111032914.	0.1	0
30	Exploring Variance in Users' Moods across Times, Seasons, and Activities: A Longitudinal Analysis. , 2022, , .		1
31	The Current State of Mobile Apps Owned by Large Pediatric Hospitals in the United States: Systematic Search and Analysis on Google Play and Apple App Stores. JMIR Pediatrics and Parenting, 2022, 5, e38940.	1.6	2
32	Smartphone Applications for the General Pediatric Provider: A Comprehensive Review. Clinical Pediatrics, 0, , 000992282211320.	0.8	0
33	IoT-Based Discomfort Monitoring and a Precise Point Positioning Technique System for Smart Wheelchairs. Applied System Innovation, 2022, 5, 103.	4.6	4
34	Framework to assess the quality of mHealth apps: a mixed-method international case study protocol. BMJ Open, 2022, 12, e062909.	1.9	2
36	The Effect of Mobile Payment on Payment Waiting Time for Outpatients With Medical Insurance: Historically Controlled Study. JMIR Formative Research, 0, 7, e43167.	1.4	1
37	Staying Informed of Best Evidence to Guide Practice. AACN Advanced Critical Care, 2023, 34, 63-66.	1.1	0
38	Feeling Moodie: Insights from a Usability Evaluation to Improve the Design of mHealth Apps. International Journal of Human-Computer Interaction, 0 , 1 -19.	4.8	2
40	German Version of the mHealth App Usability Questionnaire in a Cohort of Patients With Cancer: Translation and Validation Study. JMIR Human Factors, 0, 10, e51090.	2.0	3
42	تÙ,ÙŠÙŠÙØªØ¨Ù†ÙŠ ØªÙƒÙ†Ù^Ù"Ù^جيا ÙØ¬ØªÙعات الÙÙØ§Ø±Ø³Ø© ÙŁŠ Ù,Ø∙اع	ØµØØ©	Ù þ ينÙ^Ùº
43	A Longitudinal Analysis of a Mood Self-Tracking App: The Patterns Between Mood and Daily Life Activities. Lecture Notes in Networks and Systems, 2024, , 413-435.	0.7	0
44	Acceptability and operational feasibility of community health worker-led home phototherapy treatment for neonatal hyperbilirubinemia in rural Bangladesh. BMC Pediatrics, 2024, 24, .	1.7	0
45	The Shape of Mobile Health: A Systematic Review of Health Visualization on Mobile Devices. International Journal of Human-Computer Interaction, 0, , 1-19.	4.8	0