The Pediatric Infectious Disease Journal® (PIDJ), the official publication of the Pediatric Infectious Diseases Society and the European Society for Paediatric Infectious Diseases, is a complete, up-to-the-minute resource on infectious diseases in children.

Through a mix of original studies, informative review articles, unique case reports, and "Yellow Pages" of late-breaking news, PIDJ delivers the latest insights on combating disease in children — from state-of-the-art diagnostic techniques to the most effective drug therapies and other treatment protocols. It is a resource that can improve patient care and fuel your personal research.

Impact Factor
2.486

ISI JCR Ranking
27/121 (PEDIATRICS), 43/84 (INFECTIOUS DISEASES), 98/150 (IMMUNOLOGY)

Author/Editor
Nelson, John D.; McCracken, George H. Jr.

Publisher
Lippincott Williams & Wilkins (LWW)

ISSN
0891-3668

Platform
OvidMD, Ovid

Product Type
Journal

Speciality
Infectious Diseases
Pediatric Nursing
Pediatrics
Primary Care/Family Medicine/General Practice

Language
English

Frequency
Monthly

Coverage
Vol 15 #1 (1996) - Present

PDF Coverage
Vol 19 #2 (2000) - Present

Archives

Included In
Lippincott Solutions Highly Cited Journals Collection
Lippincott Solutions Highly Cited Journals Core Collection
Lippincott Williams & Wilkins Clinical Consult Journal Collection 2014
Lippincott Williams & Wilkins Comprehensive Archive Bridge Collection 2017-2018
Lippincott Williams & Wilkins Comprehensive Archive Collection
Lippincott Williams & Wilkins High Impact Collection 2017
Lippincott Williams & Wilkins High Impact Comprehensive Archive Collection 2017/2018
Pediatric Infectious Disease Journal, The

Lippincott Williams & Wilkins Immunology & Infectious Diseases Journal Collection
Lippincott Williams & Wilkins Pediatrics Journal Collection
Lippincott Williams & Wilkins Total Access Journal Collection
Lippincott Williams & Wilkins UpToDate Comprehensive Archive Collection
Lippincott Williams & Wilkins UpToDate Reviewed Journals Collection
Ovid Emcare Complete Collection