## TABLE OF CONTENTS

Development of a Multi-frequency System for Medical Applications of Focused Electrical Impedance Method (FIM) Appropriate for Developing Countries .................................................. 1  
M.A. Kadir; K.S. Rabbani; A.J. Wilson

Analytical Methodology to Determine the Potency and Quality of Misoprostol Tablets ........................................ 7  
S.A. Carr; A. Darbyshire-Brown; C. Allen; S.D. McCrossen; T. Brett

Joining Up the Dots of Fleet Management to Reduce Overheads and Create Improved Service Provision in Remote Locations .................................................. 12  
K. Jarman

Conceptual Design of a Paraplegic Walker .................................................. 17  
P. Britto; V. Rekha; S. Sivarasu

Temperature and Humidity Trends in a Health Centre in the Gambia: Implications for Back Up Battery-life in Tropical Settings .................................................. 22  
B.D. Bradley; J.D. Light; B. Singhateh; D.Y. Koli; D. Peel; Y.-L. Cheng; S.R.C. Howie

Implementing an Electronic Health Record As an Objective Measure of Care Provider Accountability for a Resource-poor Rural Area in the Dominican Republic .................................................. 27  
R.C. Palmer; J.S. Simms-Cendan

Serial Alarm Clock for Midwives and Nurses in Rural Medical Practice .................................................. 33  
O.A. Awojobi

A Low Pressure Alarm Device for Medical Oxygen Cylinders: a Description of a Prototype .................................................. 35  
H.B. Muhammad; D. Carpanen; A. Hassani

A New Desktop Instrument for Measuring Macular Pigment Optical Density Based on a Novel Technique for Setting Flicker Thresholds .................................................. 39  
R.L.P. van der Veen; T.T.J.M. Berendschot; F. Hendrikse; D. Carden; M. Makridaki; I.J. Murray

Focused Impedance Method (FIM) and Pigeon Hole Imaging (PHI) As Two Potentially Low Cost and Simple Modalities for Different Diagnostic Applications .................................................. 50  
K.S. Rabbani

Towards an Inexpensive Sensor Technology for Disease Detection in Developing Countries .................................................. 56  
M.S. Webster; B. Ragusa; L. Wieczorek; J.S. Cooper; E. Chow; L.J. Hubble

B.D. Bradley; S. Qu; D. Peel; S.R.C. Howie; Y.-L. Cheng

Low Cost Blood Glucose Meters As an Appropriate Healthcare Technology for Developing Countries .................................................. 66  
B.J. Gathrie

Low Cost Gymnasium for Robotic Rehabilitation of Stroke Survivors .................................................. 69  
K.D. Bustamante; M.J. Johnson

Manual Haematocrit Centrifuge .................................................. 72  
O.A. Awojobi

Innovative Energy Source Expanding Access to Family Planning Services in Remote and Low-resource Settings .................................................. 75  
P. Biswas; P. Waweru; K. Worsley

Tactile Sensing Fabrics for Detecting Impairments in Leprosy Patients .................................................. 79  
S.K. Paul; V. Rekha; S. Sivarasu

The Design of Medical Equipment for Low Income Countries: Dual Standards Or Common Sense .................................................. 85  
R. Neighbour; R. Eltringham

Engineering World Health: Working with Students to Improve Healthcare Technology in Resource-poor Settings .................................................. 89  
J.R. Benchetrit

Clean Air Technology Management in Hot and Humid Climates Such As the Gambia .................................................. 92  
N. Batsen; E. Nyassy; A.W. Gomez

Low Cost Domestic Scale Technologies for Safe Drinking Water .................................................. 97  
K.S.-E. Rabbani

Evaluating SMS Reminders in Improving ART and PMTCT Adherence in Mozambique: Challenges in Achieving Scale .................................................. 103  
J. Davey; S. Hares; W. Ponce; A. Ngumpinj; D. Traca; C. Sousa

Ehealth Advisory Expert System for HIV/AIDS Patients in South Africa .................................................. 107  
C. Mburus; H. Lee; A. Mbogho
An Indigenously Developed Affordable and Sustainable Telemedicine System ........................................................... 111
K. Siddique-e Rabbani; A.-A. Amin; A.K.M. Boduzzaman; A.I. Khan; A.R. Abrir; Z. Tarafdar; M.O. Rahman

A Canadian-Ghanaian Partnership for Improving Health Technology Management .................................................. 117
N. Adjulu; B. Bradley; B. Gentles; S. Mullally; M. Ramirez; J. Renshaw; J. Zienaa

Marie Stopes International Tubal Ligation Kit: A Quality Benchmark for Female Sterilisation Procedures Globally ........................................................... 120
P. Biswas; T. Brett; P. Waweru; K. Worsley

J.M. Vallis; A.C. Mason; A. Afari-Dekyi; E. Ansongte; J. Antwi; L. Chifwai; F. Fraser; P. Moyo; C. Mudenda; C. Turner; G. Urquhart; G. Van Stam; A. Wales

Improving Practices in Medical Equipment Support Projects .......................................................................................................................... 130
A. Jeandron; M. Page; B. Comte; C. Blanc-Gonnet

Increasing Responsible Donations of Medical Surplus .......................................................................................................................... 135
B. Compton; A. Thatcher

National Efforts to Improve Healthcare Technology Management and Medical Device Safety in India ........................................ 139
N.D. Khambete; A. Murray

The Cap and the Cable: How Budgets and Connectivity Shape the Future for HTM .................................................. 144
R.J.S. Parsons

Medical Equipment Conditions for Underserved Rural Hospitals in Chihuahua, Mexico .................................................. 149
K.D. Bustamante; D. Comaduran; B.A. Rodriguez; R. Aguilar; D. Nevarez; L.C. Hernandez

Towards a Biomedical Engineering Quality System: Writing Documentation to Support Clinical & Laboratory Accreditation at MRC Unit in the Gambia ........................................ 152
A.W. Gomez; E. Nyassi; S. Mullally

BMEAT Nepal - Assistant Technician Training for Resource-poor Settings .......................................................................................................................... 157
A. Gammie; M. Upadhayaya; S. Shrestha; M. Zimmermann

The Relevance and Challenges of Implementing Healthcare Technology Management in Resource Poor Settings: Experiences in Rwanda .......................................................................................................................... 160
A.M.E. Worm; J.L. Mpamije

 Provision of Biomedical Equipment Reference Texts and Manuals on E-readers in Resource Poor Settings .......................................................... 163
R.A. Malkin; L. Gu; B. Teninty

A Virtual Approach to Delivering Technical Support to Developing Countries Provides More Effective Assistance, Increases Sustainability and Builds Stronger Local Capacity .......................................................................................................................... 166
A.D. Rogers; P. Moss; J. Atkinson

User Maintenance - The 'Elephant in the Room' of Medical Equipment .......................................................................................................................... 169
A. Gammie; S.B. Sinha; S. Bindal

Biomedical Engineering Education in Resource-limited Settings: Creating an Innovation Eco-system .......................................................................................... 172
M.H. Zaman

Biomedical Engineering Technologist (BMET) Curriculum and Programme Development in Zambia .......................................................................................................................... 177
S. Mullally; T. Bbuku; G. Musonda; E. Measures

Evaluation of the Impact of a New Biomedical Equipment Technician Curriculum in Rwanda .......................................................................................................................... 183
R.A. Malkin; L. Perry

Development of a Self-sustaining Biomedical Engineering Training Course in Uganda .......................................................................................................................... 186
S.C. Daglish; M. Hilditch; J. Okunzi

Author Index