

Compendium of innovative health technologies for low-resource settings

Assistive devices
eHealth solutions
Medical devices

2011-2013



World Health
Organization

WHO Library Cataloguing-in-Publication Data

Compendium of innovative health technologies for low-resource settings: assistive devices, eHealth solutions, medical devices.

1.Biomedical Technology. 2.Equipment and Supplies. 3.Medical Informatics - trends. 4.Telemedicine.
5.Developing Countries. 6.Technology assessment, Biomedical. I.World Health Organization.

ISBN 978 92 4 156473 1

(NLM classification: WX 147)

© **World Health Organization 2014**

All rights reserved. Publications of the World Health Organization are available on the WHO website (www.who.int) or can be purchased from WHO Press, World Health Organization, 20 Avenue Appia, 1211 Geneva 27, Switzerland (tel.: +41 22 791 3264; fax: +41 22 791 4857; e-mail: bookorders@who.int).

Requests for permission to reproduce or translate WHO publications –whether for sale or for non-commercial distribution– should be addressed to WHO Press through the WHO website (www.who.int/about/licensing/copyright_form/en/index.html).

The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted lines on maps represent approximate border lines for which there may not yet be full agreement.

The mention of specific companies or of certain manufacturers' products does not imply that they are endorsed or recommended by the World Health Organization in preference to others of a similar nature that are not mentioned. Errors and omissions excepted, the names of proprietary products are distinguished by initial capital letters.

All reasonable precautions have been taken by the World Health Organization to verify the information contained in this publication. However, the published material is being distributed without warranty of any kind, either expressed or implied. The responsibility for the interpretation and use of the material lies with the reader. In no event shall the World Health Organization be liable for damages arising from its use.

Printed by the WHO Document Production Services, Geneva, Switzerland

Compendium of innovative health technologies for low-resource settings

Assistive devices
eHealth solutions
Medical devices

2011-2013

Acknowledgements

The coordination of the Compendium project and the evaluation of the submissions were managed by the Medical Devices team, Policy, Access and Use unit of the Essential Medicines and Health Products department under the direction of Adriana Velazquez-Berumen, coordinator, and Jennifer Barragan, technical officer, the Disability and Rehabilitation team of the Violence and Injury Prevention and Disability department under the direction of Chapal Khasnabis, and the eHealth unit of the Knowledge Management and Sharing department under the direction of Diana Zandi and Misha Kay.

For the evaluation of submitted medical devices, assistive devices and eHealth solutions we thank:

- Aurora Llanos Méndez from Agencia de Evaluación de Tecnologías Sanitarias de Andalucía (AETSA), Seville, Spain;
- Antonio Migliore and Maria Rosaria Perrini from the Agenzia Nazionale per i servizi sanitari regionali (Agenas), Rome, Italy;
- Gaizka Benguria-Arrate, Iñaki Gutiérrez-Ibarluzea, and Nora Ibargoyen-Roteta, from the Basque Office for Health Technology Assessment (Osteba), Vitoria-Gasteiz, Spain;
- Debra Kriger and Andra Morrison from the Canadian Agency for Drugs and Technologies in Health (CADTH);
- Alexandre Barna, Martin Blachier, Emmanuel Charpentier, Bjorn Fahlgren, and Marc Vanicatte from the Committee for Evaluation and Diffusion of Innovative Technologies (CEDIT), Paris, France;
- Kees Groeneveld and Cees A. Postema from the Health Council of the Netherlands (GR), The Hague, The Netherlands;
- Brendon Kearney and Linda Mundy from the Health Policy Advisory Committee on Technology (HPACT), Queensland, Australia;
- Setefilla Luengo-Matos from the Agencia de Evaluación de Tecnologías Sanitarias (AETS) – Institute of Health Carlos III, Madrid, Spain;
- Orna Tal from the Israeli Center for Emerging Technologies (ICET), Israel;
- Roberta Joppi and Chiara Poggiani from the Italian Horizon Scanning Project (IHSP);
- Kristina Routh, Biruntha Senthinathan, and Sue Simpson from the National Institute for Health Research Horizon Scanning Centre (NIHR HSC), University of Birmingham, United Kingdom;
- Marianne Klemp and Inger Natvig Norderhaug from the Norwegian Knowledge Centre for the Health Services (NOKC), Oslo, Norway;
- Dr Johan Borg from Lund University, Sweden;
- Kevin Clausen from the Nova Southeastern University, USA;
- Antoine Geissbuhler from the University Hospital Geneva, Switzerland;
- Kendall Ho from the University of British Columbia, Canada;
- Tove Sorensen from the Norwegian Centre for Telemedicine, Norway.

Special thanks to Heike Hufnagel and Amir Sabet Sarvestani who managed the call for innovative health technologies and the submissions. We are additionally grateful to Keiko Fukuta for her support in producing the Compendium and Belén Valladares Vaquero for her support throughout the project.

For their financial support of the 2013 edition we thank the Japan Ministry of Health, Labour and Welfare, the Netherlands Ministry of Health, Welfare and Sport, and the US Agency for International Development.

Graphic design and layout - Jillian Reichenbach Ott (Genève Design).

Table of contents

Acknowledgements	iv
Technologies by health topic	viii
Introduction	xvi
Disclaimer	xvii
Assistive devices 2013	1
Artificial prosthetic knee joint	2
Child wheelchair	3
Hollow mattress	4
Magnetic prosthetic suspension system	5
Pen-mounted CCTV camera	6
Polycentric prosthetic knee joint	7
Polypropylene endoskeletal lower limb prosthetic system	8
Prefabricated components for lower limb orthoses	9
eHealth solutions 2013	10
Blood pressure eReader	11
ePharmacyNet system	12
Health and hospital information system	13
Hearing screen eRecord	14
Maternal and child health mobile services	15
Mobile supply chain management tool	16
Remote healthcare solution	17
SMS-DMCare	18
SMS service	19
T1D system (Type 1 Diabetes system)	20
TeleOphthalmology aided primary eye care	21
Medical devices 2013	22
Bedside newborn phototherapy	23
Compact portable ultrasound	24
Dry blood spot screening	25
Electro-hyperthermia	26
Fecal occult blood test	27
Infant radiant warmer	28
Infant warmer	29
Infrared ear thermometer	30
LED phototherapy for neonatal jaundice	31
Low pressure anaesthesia machine	32
Mandibular repositioning device	33
Oscillometric ankle-arm measurement	34
Oscillometric blood pressure measurement	35
Oxygen concentrator-driven bubble CPAP	36
Telecardiology	37
Umbilical artery doppler analyser	38
Other technologies 2013	39
Postpartum uterus trainer	40
Pressure cooker autoclave	41

Assistive devices 2012 42

Solar charger for hearing aid	43
---	----

eHealth solutions 2012 44

Biometric technology in healthcare	45
Case-based smartphone messaging platform	46
Cervical cancer screening information system	47
Computer-aided detection for Tuberculosis	48
Health workforce information systems	49
Integrated smartreader & cloud services	50
Maternal health Tanzania	51
Medical cloud.	52
mHealth platform for community health workers	53
New media to train health workers	54
Primary health care continuous quality improvement (CQI) tools	55
Rapid SMS providing availability of essential medicines	56
Real-time measurement of meteorological events on public health.	57
Registre électronique de consultation (REC)	58
Smart phones for supportive supervision for TB	59
Telemedicine for HIV/AIDS care	60
Telemedicine network	61
Tele-ophthalmology software application	62
Teletrauma	63

Medical devices 2012 64

Automated solar-powered blood pressure monitor	65
Interventional cardiovascular lab	66
Intramedullary nail and interlocking screw system	67
Mobile ECG with web-based telemedicine platform	68
Multi-parameter remote diagnostic kit	69
Non-invasive hypothermia indicator for newborns	70
Non-invasive vascular age risk prediction	71
Non-surgical male circumcision device	72
Oral syringe dosing clip	73
Point of care diagnostic device for total WBC	74
Portable anaesthesia machine	75
Sputum mobilization device.	76
Urine albumin test	77

Other technologies 2012 78

Auto stop electrochlorinator	79
Birthing simulator for training	80
Low smoke stove	81

Assistive devices 2011	82
Manual wheelchairs and mobility devices	83
eHealth solutions 2011	84
Medical data communication system	85
Mobile technology to connect patients to remote doctors	86
Treatment response software application	87
Medical devices 2011	88
Fetal heart rate monitor	89
Isothermal nucleic acid amplification system for POC diagnosis	90
Non-pneumatic anti-shock garment	91
Oxytocin in prefilled auto-disable injection system	92
Parasitological test system	93
Phototherapy for neonatal jaundice treatment	94
Portable haemoglobin meter	95
Portable ventilator.	96
Prefilled auto-disable injection system	97
Reusable neonatal suction device	98
Self-powered pulse oximeter	99
Transcutaneous bilirubin measurement system for infants	100
Ventilator using continuous positive airway pressure	101
Other technologies 2011	102
Newborn simulator for resuscitation training	103
Point-of-use water disinfection system	104
Water filter	105
Appendix	106

Technologies by health topic

Assistive devices for hearing and vision

Hearing screen eRecord	14
Pen-mounted CCTV camera	6
Solar charger for hearing aid	43
TeleOphthalmology aided primary eye care	21

Assistive devices for mobility

Artificial prosthetic knee joint	2
Child wheelchair	3
Hollow mattress	4
Magnetic prosthetic suspension system	5
Manual wheelchairs and mobility devices	83
Polycentric prosthetic knee joint	7
Polypropylene endoskeletal lower limb prosthetic system	8
Prefabricated components for lower limb orthoses	9

Basic equipment for health facilities and home health care

Automated solar-powered blood pressure monitor	65
Blood pressure eReader	11
Infrared ear thermometer	30
Oscillometric blood pressure measurement	35
Prefilled auto-disable injection system	97
Self-powered pulse oximeter	99

Healthcare management

Case-based smartphone messaging platform	46
ePharmacyNet system	12
Health and hospital information system	13
Health workforce information systems	49
Medical cloud	52
Medical data communication system	85
Mobile supply chain management tool	16
Mobile technology to connect patients to remote doctors	86

预览已结束，完整报告链接和二维码如下：

https://www.yunbaogao.cn/report/index/report?reportId=5_27955

