

Content

Editorial	
W. OMBELET (Belgium)	V
Global access to infertility care: The Walking Egg Project	
W. OMBELET (Belgium)	1
A simplified IVF laboratory method	
E. Klerkx, M. Janssen (Belgium)	4
Implementation of hysteroscopy in an infertility clinic	
<i>The one stop uterine diagnosis and treatment</i>	
R. Campo (Belgium)	6
Prevention of multiple pregnancies after assisted reproduction: the Belgian experience	
W. Ombélet (Belgium)	11
The economic impact of infertility on women in developing countries	
M. Patel (South Africa)	15
Need for accessible infertility care in Ghana: the patients' voice	
N.Y. Osei (Ghana)	18
Need for accessible infertility care in Kenya	
S. Ndegwa (Kenia)	21
Semen analysis workshops: experience in developing countries	
D. Franken (South Africa)	23
Prevention of infections in an ART laboratory in a developing country	
C. Huyser (South Africa)	26
Evidence-based IUI in developing countries	
W. Ombélet (Belgium)	31
Excellence needs training	
<i>Certified program in endoscopic surgery</i>	
R. Campo (Belgium)	34
The Walking Egg Project: how to start a TWE centre	
J. Goossens, W. Ombélet (Belgium)	39
A Multicentre trial comparing the tWE lab laboratory system with standard IVF culture techniques	
T. Matsaseng (South Africa)	44