Mother and child care services ‘insufficient to save lives’ – HSRC report

In spite of 77% of infants being born in hospital with the help of a skilled birth attendant, ‘massive problems’ with South Africa’s maternal and child health services contribute to 23 000 stillbirths and a neonatal mortality rate of 21 per 1 000 live births yearly. Excluding HIV, the major causes of these deaths (reported in 2008) were preterm birth complications (40%), birth asphyxia (23%), infections (19%) and congenital abnormalities (10%).

The poor quality of maternal and child health care was singled out by the Human Sciences Research Council (HSRC)’s principal investigator, Dr Olive Shisana, in presenting her team’s latest household survey findings in Cape Town in mid-May.

The HSRC report said that although facilities were available and most women had access to them, ‘it appears the services provided are insufficient to save the lives of these babies’. It was ‘critical’ that standards for maternal health and newborn care be improved as part of the health department’s 10-point plan, with more financial resources provided. Serious inadequacies included guidelines not followed, inadequate equipment and a lack of doctors at a time when they were most needed. Shisana described the problems as ‘massive’.

Entitled The Health of Our Children, the 2008 survey of 15 000 households gauged national HIV prevalence, incidence, behaviour and communication and underlined the urgency with which the new health minister, Dr Aaron Motsoaledi, has begun acting.

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Shortcomings easily identified

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These included septic cases post surgery (8%); sets for administering blood not available when needed (4%); uncontrolled bleeding after caesarean section (8%); caesarean section delayed owing to eclampsia (12%); mother delivered in bed; baby not breathing for 10 minutes (4%); power failure (12%); no doctor; baby delivered in ambulance; no oxygen and no doctor in ambulance; patient transferred (4%); fresh stillborn baby delivered (4%); delay in transfer; fetal distress (19%); critically ill patient to be ventilated; no resuscitator available (4%); and maternal deaths (12%).

Under the heading ‘Contextual factors’ the survey reported that almost half a million (419 144) children in
South Africa are growing up without parents, mainly, but not exclusively, because of HIV. There were estimated to be approximately 3 million orphans – 10.5% paternal and 3.9% maternal. The likelihood of being orphaned increased with age, with one-third of teenagers between 15 and 18 years without one parent or both parents. Most orphans were in the Eastern Cape (23.2%), followed by KwaZulu-Natal (19.4%), with the Northern and Western Cape having the fewest orphans. There was a decline in the number of child-headed households from 2.6% in 2005 to 1% in 2008.

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Major recommendations were that the number and scope of community health workers be expanded to include high-impact but low-cost health and nutrition interventions. (The report found very little exclusive breastfeeding, with 51.3% of babies on mixed feeding.) Motsoaledi described infant milk formula as ‘no different to skin lightening creams’, vowing to help lead a charge at the World Health Assembly to have it banned altogether.

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Motsoaledi accepted the criticisms and said he was already prioritising the restructuring of maternal and child care units. While 43% of maternal deaths were due to HIV, adverse incidents like antepartum and postpartum haemorrhage and sepsis cited in the report were due to ‘basic protocols not being followed’ and ‘unacceptable’. When it was put to him by Izindaba that South Africa, having only 7% of the doctors required and 17% of nurses needed (by WHO standards), must contribute to the dismal quality of care, Motsoaledi again referred to quality assurance. ‘Planning, development and the management of HR is on our 10-point plan but so often basic protocols are not followed, even in our teaching hospitals – we’ve left the basics behind.’

He agreed that the national accreditation of public health care facilities based on quality assurance for which the groundwork was currently being done by Dr Carol Marshal in his department, was a ‘major priority’.

Chris Bateman

1. The single most important intervention for ensuring safe motherhood and the consequent prevention of complications at childbirth is the presence of a skilled attendant (http://www.unfpa.org/mothers/skilful_att.htm).