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Improving implementation of the smoking cessation guidelines with pregnant women: what might help clinicians?

Jo M Longman, BSc (hons), MPH, PhD (Research Fellow)*, Catherine M Adams, RN, RM, MMid (Clinical Midwifery Consultant)b, Jennifer J Johnston, BBSc, BSc (hons), PhD (Research Fellow), Megan E Passey, BMed, MPH, PhD (Deputy Director – Research)

a University of Sydney School of Public Health (University Centre for Rural Health – North Coast) Lismore, NSW, 2480, Australia
b Northern NSW Local Health District, Lismore

* Corresponding author: Jo.longman@ucrh.edu.au

Abstract
Objective
This study aimed to explore the enablers and barriers to implementation of the Australian smoking cessation in pregnancy guidelines. These guidelines direct clinicians to follow the 5As of cessation: Ask, Advise, Assess, Assist and Arrange follow-up.

Design
Semi-structured interviews based on the Theoretical Domains Framework (TDF) elicited clinicians’ views and experiences of implementing the guidelines.

Setting
Antenatal care in the NSW public health system.

Participants
27 maternity service managers, obstetricians and midwives.

Findings
Participants confirmed that implementation of the smoking cessation guidelines was sub-optimal. This was particularly the case with Assist and Arrange follow-up at the initial visit, and with following any of the 5As at subsequent visits. Key barriers included systems which did not support implementation or monitoring, lack of knowledge, skills and training, perceived time restrictions, “difficult conversations” and perceiving smoking as a social activity. Enablers included clinicians’ knowledge of the harms of smoking in pregnancy, clinicians’ skills in communicating with pregnant women, positive emotions, professional role and identity, the potential of training and of champions to influence practice, and systems that regulated behaviour.

Key conclusions
These findings will contribute to the development of a multi-faceted intervention to support clinicians in implementing the guidelines.

Implications for practice
Building on existing strengths, antenatal care providers may be supported in implementing the guidelines by working with systems which remind and support implementation, the clear reframing of smoking as an addiction, knowledge and skills development and by realizing the potential of leadership to maximize the impact of reinforcement and social influence.

Keywords
Australia; health promotion; midwifery; prenatal care; smoking cessation
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