LETTER TO THE EDITOR

Health message for smokers in the rural and remote areas of the developing world

M Bhat
Manipur College of Dental Sciences Manipal, Manipal University, India

Submitted: 28 June 2007; Published: 30 July 2007

Bhat M

Health message for smokers in the rural and remote areas of the developing world
Rural and Remote Health 7: 813. (Online), 2007
Available from: http://www.rrh.org.au

Dear Editor

A single cigarette is said to reduce a person’s life span by 11 minutes\(^1\). Fortunately, the prevalence of smoking and tobacco use is declining in the western countries like the United States of America\(^2\) where smoking is banned in most public places and offices. Many organizations proclaim themselves to be ‘a no smoking organization’ and recruit only non-smokers! However, the use of tobacco continues to increase in the developing world, and South-East Asian countries in are no exception to this. I wish to highlight the situation in rural India, where the prevalence of smoking is high\(^3\).

One reason for this may be a lack of awareness of the dangers of smoking. Of the 72% of the Indian population who reside in rural areas, many are illiterate with a low socioeconomic status and poor access to health education. I would like to suggest several simple approaches to health education concerning the dangers of tobacco use in such areas.

I propose that the Ministry of Health deputise doctors and dentists to train and teach people in the particular communities and settlements to deliver health education. Once trained, these local residents could deliver the health message to others who, in turn, could act as grass-roots workers or village health guides. Trained village health guides could be offered a stipend or incentive for their services.

Referral to tobacco ‘quit lines’ could be made by the village health guides. Local folk plays or dramas could be used as a means to deliver the message of the hazardous effects of tobacco. Religious leaders can also play a major role in disseminating this information.

In addition, legislation could bring about a dramatic reversal in the number of tobacco users if it was mandatory to deliver
information about the harmful effects of tobacco on the match boxes used to light cigarettes, gas stoves or for any other domestic purpose. This could reach a large number of rural people. Further, a pictorial representation of a cancerous condition with a “NO( X ) to cigarettes” symbol could be added. This method could also be used to spread other health messages to the rural public.

In these simple ways I believe a difference could be made to the number of rural people in developing world who are ex-smokers. Importantly, young people could be discouraged from ever beginning this toxic habit that is so destructive to health.

Megashyam Bhat, BDS, MDS, PGDHIM, FAGE
Assistant Professor, Department of Community Dentistry
Manipal College of Dental Sciences, Manipal, Manipal
University
Manipal, Karnataka State, India

References

