Le tabagisme dans les hôpitaux canadiens de soins de courte durée

OBJECTIF : Évaluer les politiques relatives à l’usage du tabac dans les hôpitaux canadiens de soins de courte durée.

MÉTHODOLOGIE : Un questionnaire a été conçu, testé et télécopié dans tous les hôpitaux canadiens de soins de courte durée. Le questionnaire a été conçu pour connaître les politiques relatives à l’usage du tabac dans les hôpitaux pour les patients. Le personnel et les visiteurs sont-ils autorisés à fumer dans l’hôpital ? La politique est-elle différente pour les patients psychiatriques ? Les produits de renforcement au tabac sont-ils disponibles à la pharmacie de l’hôpital ? La politique est-elle régie par une loi régionale ou municipale ?

RÉSULTATS : Au total, 852 hôpitaux étaient inclus dans l’étude. De ce nombre, 476 ont répondu au questionnaire, pour un taux de réponse global de 56 %. Vingt-sept pour cent des répondants autorisaient les patients à fumer dans l’hôpital. Le tabagisme du personnel était interdit dans la plupart des hôpitaux (93 %), mais 32 % des hôpitaux du Québec autorisaient leurs employés à fumer dans l’immeuble. Trente pour cent des hôpitaux étaient dotés d’une politique distincte pour les patients psychiatriques, et 27 % avaient adopté des dispositions à l’égard du tabagisme des visiteurs. Soixante-sept pour cent des hôpitaux étaient en mesure d’offrir des produits de renforcement au tabac aux patients pendant leur hospitalisation.

CONCLUSIONS : De nombreux hôpitaux canadiens continuent d’autoriser le tabagisme à l’intérieur de leurs locaux. Les politiques relatives à l’usage du tabac varient énormément dans les divers hôpitaux du Canada.


OBJECTIVE: To assess smoking policies at Canadian acute care hospitals.

METHOD: A questionnaire was designed, piloted and faxed to all acute care hospitals in Canada. The questionnaire was designed to address the following: what is the current policy regarding patient smoking? Are staff and/or visitors allowed to smoke inside the hospital? Is there a separate policy for psychiatric patients? Are smoking cessation products available at the hospital pharmacy? Is the policy governed by regional or municipal legislation?

RESULTS: A total of 852 hospitals were included in the study. Of these, 476 responded to the questionnaire, for an overall response rate of 56%. Twenty-seven per cent of respondents allowed patient smoking inside the hospital. While staff smoking was not allowed inside most hospitals (93%), 32% of hospitals in Quebec allowed staff to smoke inside the building. Thirty per cent of hospitals had a separate policy for psychiatric patients, and 27% of hospitals had provisions for visitor smoking. Sixty-seven per cent of hospitals were able to offer patients smoking cessation products while they were in hospital.

CONCLUSIONS: Many Canadian hospitals continue to allow smoking inside their facilities. There is considerable variation in hospital smoking policies across the country.

Key Words: Canada; Formularies; Hospitals; Smoking; Smoking cessation

Furthermore, we sought to describe the availability of smoking cessation products (which were not available on our own hospital formularies) in Canadian acute care hospitals with the intention of facilitating discussion on this important issue.

METHODS

A questionnaire was designed, piloted and faxed to all acute care hospitals in Canada as identified in the Guide to Canadian Healthcare Facilities, Volume 8 (11). Responses were received over the period of June 2002 to October 2002. Centres that offered both acute and chronic care were included in the study. Hospitals that could not be contacted after three attempted fax transmissions were excluded, and a French language version was sent to all francophone hospitals. The questionnaire was designed to address the following issues: Question 1 – what is the current smoking policy regarding patient smoking at each hospital and how long has this policy been in place? Question 2 – are staff and/or visitors allowed to smoke inside the hospital? Question 3 – is there a separate policy for psychiatric patients? And if so, how does it differ?
products were not available for prescription by physicians in the study, we found that pharmacological smoking cessation products were offered nicotine replacement therapy. In the presence of this opportunity. In one study (12), just 5% of hospitalized smokers were offered nicotine replacement therapy. Thirty per cent of hospitals had a separate policy for psychiatric patients. Twenty-seven per cent of hospitals had provisions for visitor smoking. These were typically designated outdoor areas or covered onsite outdoor smoking structures or 'huts'. Sixty-seven per cent of hospitals were able to offer patients smoking cessation products while in hospital. Full results by province are shown in Table 1.

Question 4 – are smoking cessation products available at the hospital pharmacy, and if so, which products are available? Question 5 – is the policy governed by regional or municipal legislation? Space was also provided for comments or suggestions. Respondents were given the option of choosing ‘not applicable’ for questions 3 and 4, because some acute care hospitals are psychiatric hospitals and some hospitals do not have their own pharmacies. The collected data were analyzed using Microsoft Excel (Microsoft Corporation, USA).

RESULTS
A total of 969 acute care hospitals were identified in the Guide (11). Of these, 117 were excluded because they were either no longer classified as acute care hospitals or because three attempted fax transmissions failed. Thus, 852 hospitals were included in the study. Of these, 476 responded to the questionnaire, for an overall response rate of 56%. Twenty-seven per cent of respondents allowed patient smoking inside the hospital. While staff smoking was not allowed inside 93% of all hospitals, 32% of hospitals in Quebec allowed staff to smoke in the building. Thirty per cent of hospitals had a separate policy for psychiatric patients.

Twenty-seven per cent of hospitals had provisions for visitor smoking. These were typically designated outdoor areas or covered onsite outdoor smoking structures or ‘huts’. These facilities. In the present study, we found that 30% of hospitals surveyed had a separate smoking policy for psychiatric patients. Ontario’s Psychiatric Patient Advocacy Office supports “regular access to smoking areas for those who wish to smoke while in hospital” (14). Despite this, some psychiatric hospitals have banned smoking entirely, including throughout the hospital grounds (15).

Interesting regional differences were noted in the present study. High rates of smoking inside hospitals in Quebec may be a reflection of higher smoking rates among francophones than anglophones (16).

We are pleased to report that both acute care hospitals in Kingston have now banned smoking entirely since the study was completed and have introduced smoking cessation products on their formularies. A complete ban on smoking, with pharmaceutical support of this policy, is certainly possible; it is also practical and is an advancement in health care.

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REFERENCES
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