A survey on awareness among doctors on availability and usage of National Paediatric Guidelines in a district in Sri Lanka

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Introduction

Clinical guidelines are defined as systematically developed statements to assist both practitioner and patient decisions in specific circumstances. They are viewed as useful tools in making care more consistent and efficient. However, there is growing awareness that simply providing information may not lead to appropriate changes in health care practices.

National Paediatric Guidelines (NPGs) were introduced to Sri Lanka in 2007. NPGs comprise three volumes on different topics. To ensure optimal care of children, they were distributed to all hospitals in a printed format.

It is important to carry out an audit on the use of NPGs, especially in remote rural areas, where there is no access to relevant educational programmes.

Objectives

To describe the awareness of NPGs and adherence to them among doctors working in the government sector in Polonnaruwa district.

Method

This was a cross sectional descriptive study carried out in the Polonnaruwa district. A self administered questionnaire was distributed personally among all medical officers (including registered medical officers and assistant medical practitioners) involved in paediatric care in all government institutions in Polonnaruwa district.

Results

Of the 82 medical officers who received questionnaires 70 responded. Twelve medical officers did not receive questionnaires as they were on leave at that time. Of the 70 responders, 17 were from General Hospital, 13 from Base Hospital, 12 from District Hospitals, 9 from Rural Hospitals, 4 from Peripheral Units, 4 from Central Dispensaries and 11 from the MOH Office. Forty nine had been in service for less than 5 years, 10 for 5-10 years and 11 for a period exceeding 10 years.

Thirty nine (56%) medical officers were aware of NPGs whereas 31 (44%) were unaware of them. Those 31 medical officers represented almost all the institutions including General Hospital.

NPGs were introduced in 2007. Of those who were aware of them, 21 medical officers came to know about them in 2007, 13 in 2008 and 5 in 2009. Only 17 (43%) of the 39 medical officers were aware of the availability or unavailability of NPGs in their own institutions. Only 24 (34%) medical officers made use of NPGs in treating paediatric patients.

Eleven medical officers encountered some problems when practising according to the guidelines. The problems included non availability of recommended drugs, laboratory facilities and medical equipment, and heavy work load. A few (10) medical officers gave suggestions to improve usage of NPGs which included increasing monitoring and investigation facilities, increasing the staff in paediatric wards, and carrying out awareness programmes.

Conclusions

- Fifty six percent were aware of the National Paediatric Guidelines.
- Thirty four percent made use of them in their clinical practice.
Limitations of the study

- We could not gather information from 12 medical officers who were on leave during this period.
- We have not assessed the knowledge of those who use guidelines objectively.
- Data from medical officers of General Hospital where workshops and clinical meetings are held most of the time have not been compared with that of medical officers who work in other institutions.

Recommendations

- Awareness programmes on NPGs are important especially in remote areas.
- Further studies in other areas of the country must be carried out to assess the awareness and usage of the NPGs.

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