عنوان فارسی مقاله:

ذخیره و ارسال تله نورولوژی در کشورهای در حال توسعه

عنوان انگلیسی مقاله:

Store-and-forward telenurology in developing countries

Victor Patterson*, Fazlul Hoque†, David Vassallo‡, Mike Farquharson Roberts‡, Pat Swinfen§ and Roger Swinfen§

توجه!

این فایل تنها قسمتی از ترجمه می‌باشد.

برای تهیه مقاله ترجمه شده کامل با فرمت ورد (قابل ویرایش) همراه با نسخه انگلیسی مقاله، اینجا کلیک نمایید.
Methods

A full description of the methods used has been published. Bangladesh has a population of about 120 million people. The Centre for the Rehabilitation of the Paralysed (CRP) is a 100-bed hospital in Bangladesh and the majority of its patients are extremely poor. The CRP clinical staff consists of one full-time consultant orthopaedic surgeon, one resident medical officer and two medical officers.

Olympus UK donated two digital cameras (C1400XL) and accessories, two tripods and a laptop to the Swinfen Charitable Trust, which trained a small team of dedicated local staff in the use of the equipment and how to send email referrals to a series of UK specialists. Most of the staff had no previous experience of using computers. The CRP took out a subscription with an Internet service provider in Dhaka (Bangla net). The UK neurologist used his home-based email system on a laptop computer. The telemedicine protocol was similar to that of the British Defence Medical Services system, which relies on the transmission of still images attached to email messages containing clinical information. The use of a numbering system ensured patient confidentiality. Copies of email messages were sent to two Swinfen Trust administrators, who carried out the study evaluation.

توجه!

این فایل تنها قسمتی از ترجمه می‌باشد.

برای تهیه مقاله ترجمه شده کامل با فرمت ورد (قابل ویرایش) همراه با نسخه انگلیسی مقاله، اینجا کلیک نمایید.

همچنین برای مشارکت در سایر مقالات این رشته اینجا کلیک نمایید.