Respiratory applications of telemedicine

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Dramatic advances in electronic communications have expanded access to information and contributed vastly to global human knowledge and understanding. At the same time, electronic acquisition, processing, storage and transmission of data is rapidly becoming an integral part of modern health care. The potential seems boundless. The electronic medical record has the ability to improve the reliability and completeness of individual healthcare information and should therefore facilitate continuity of care between healthcare providers and minimise human errors. At the same time, legislators have seen the absolute necessity to respect privacy in handling protected health information.

A promising application of electronic data transmission in healthcare development and delivery is telemedicine. Telemedicine has evolved from the development of synchronous data modalities, through data transfer and storage, towards automated decision making and robotics. One recent review article analysed 104 published articles on telemedicine in order to develop an operational definition. The authors concluded that telemedicine is a branch of e-health that uses communications networks for delivery of healthcare services and medical education from one geographical location to another. Although more than 50% of published articles on telemedicine originate from the USA, telemedicine has the potential to advance healthcare delivery in developing or underserved regions of the world by concentration of expertise in special centres and dissemination of services through information technologies.

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Teleradiology, for example, enables radiographs and CT scans to be read at remote specialised centres in other countries. Approaches such as this should not only make services more widely accessible, but should also enhance the uniformity of quality of services throughout populations.

As telemedicine finds its way into mainstream medical practice, a number of clinicians and researchers have reported its application in their respective specialities. Advances in telemedicine can benefit general practice networks as well as academic health centres. Several publications have used telemedicine for home monitoring of patients with respiratory diseases, congestive heart failure, psychiatric and other chronic illnesses as well as geriatric patients with risk of falling. In conjunction with portable electronic monitoring equipment, telemedicine has been shown to assist in the home monitoring of blood glucose and also pulmonary function. Clinical outcomes must be rigorously studied to provide convincing evidence of success in telemedicine. However, there is already some evidence of benefit in terms of health economics. One comprehensive review has shown reduced resource use, improved compliance and stabilised disease, and another study of “home telehealth” reported reduced healthcare costs in chronic disease management.

Potential applications of telemedicine in respiratory disease include home-based clinical diagnosis and monitoring, data interpretation at specialised centres for quality assurance and centralised pulmonary function measurement in clinical trials. The development of electronic spirometers, coupled with advances in telemedicine described above, has already facilitated home spirometric monitoring in patients with various lung diseases. The most extensive experience to date is in home monitoring of asthma. Finkelstein et al implemented home spirometric monitoring for following asthma severity. The same investigators showed that this approach is well accepted by patients. Home spirometric monitoring is also useful for monitoring patients following lung transplantation where critical falls in vital capacity can be indicative of acute rejection. Other studies in patients following lung transplantation showed satisfactory agreements, within 4% for forced expiratory volume in 1 s and within 6% for mid forced expiratory flow, when comparing home and hospital spirometry. A similar potential application of telemedicine is the early detection of exacerbations in chronic obstructive pulmonary disease (COPD). This has particular appeal, knowing the implications of frequent COPD exacerbations on the decline of pulmonary function and quality of life as well as healthcare utilisation. Home physiological monitoring should be explored in the context of collaborative self-management, an approach that has already been shown to substantially reduce exacerbations and healthcare expenditure in COPD. However, despite interesting possibilities, appropriate methods for the detection of COPD exacerbations still need to be worked out.

While home monitoring has proved feasible, caution is probably still needed in evaluating home-based diagnostic tests. First, home physiological monitoring increases healthcare contact and expenditure. Clinically meaningful limits of deviation from an established baseline therefore need to be well worked out, and actions that result from detecting such changes must be rigorously evaluated to make sure they achieve clinically meaningful and cost-effective outcomes. Second, home physiological monitoring could fail to match the sensitivity and specificity of laboratory-based testing. For example, in one study, home-based overnight oximetry tended to underestimate the number of desaturation events in
patients with suspected sleep apnoea compared with laboratory testing.\textsuperscript{22} New diagnostic and monitoring applications of telemedicine must be validated against accepted gold standards of laboratory testing before being included in mainstream clinical practice.

Another application of telemedicine in pulmonary function testing is the uniform application of quality improvement indicators through centralised “overread” services. The value of an overread service for pulmonary function testing is the uniformity before being included in main-accepted gold standards of laboratory diagnostic and monitoring applications of pulmonary function technicians met these criteria.\textsuperscript{33} Of tests performed by trained primary care clinicians, only 19\% of tests performed by trained primary care practitioners met these criteria. White \textit{et al}\textsuperscript{22} explored the feasibility of remote specialist reporting of pulmonary function testing.

**References**


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