Small bits to big bites.

https://arctichealth.org/en/permalink/ahliterature68888

Author: Stefan Stålberg

Author Affiliation: Department of Clinical Neurophysiology, University Hospital, S-751 85 Uppsala, Sweden.

stefan.stalberg@telia.com

Source: Muscle Nerve. 2002;Suppl 11:S119-27

Date: 2002
Language: English
Publication Type: Article

Keywords: Computer Systems - history - trends

History, 20th Century

Hospitals, University - history - organization & administration

Humans

Neurophysiology - history - organization & administration - trends

Program Evaluation

Sweden

Telemedicine - organization & administration

Abstract: The Department of Clinical Neurophysiology in Uppsala, Sweden, has reached a high degree of computerization.

Patient booking, administration, recording equipment, reporting, and telemedicine are linked components forming an integrated laboratory. Today's configuration is a result of the continuous development and

implementation of new technologies. During the 1960s and 1970s, the focus was set on the development of signal analysis procedures. The introduction of personal computers and a local network was the main interest during the 1980s. The 1990s were devoted to the Internet and the development of Keypoint electromyography/evoked

potential equipment.

PubMed ID: 12116297 View in PubMed

Arctic Health p. 1