Dr Jeremy Wyatt’s main publications

By topic, in reverse chronological order

Medical informatics in general: policy issues, definition etc.


Friedman CP, Wyatt JC. Publication bias in medical informatics. JAMIA 2001; 8: 189-91 (editorial)

Keen J, Wyatt JC. Back to basics on NHS networking. BMJ 2000; 321: 875-8


Wyatt JC, Keen JR. The NHS’s new information strategy. BMJ 1998; 317: 900 (editorial)


Wyatt JC. Hospital information management: the need for clinical leadership. BMJ 1995; 311: 175-8


Evaluation in general, & specifically of decision-support systems


Wyatt J. When to use web based surveys? JAMIA 2000; 7: 448-52 (editorial)


Wyatt J. Evaluating electronic consumer health material. BMJ 2000; 320: 159-60 (commentary)


Wyatt J. Quantitative evaluation of clinical software, exemplified by decision support systems. Int J Med Informatics 1997; 47: 165-173


Wyatt JC. Telemedicine trials: clinical pull or technology push? BMJ 1996; 313: 1380-81 (commentary)


Wyatt J, Spiegelhalter D. Preface to Special issue on Validation and testing of medical decision-aids. Medical Informatics 1990; 15: 183-4


**Decision support systems in general (not evaluation, nor specific decision support systems)**


Wyatt J. Commentary on computer-based reminder systems. Evidence-based Health Policy and Management 1997; 4: 96-7


Wyatt JC. Commentary on: “An artificial neural network was more accurate for identifying acute myocardial infarction”. ACP Journal Club May/June 1996: 124(3); 73


Heathfield HA, Wyatt J. Philosophies for the design and development of clinical decision-support systems. Meth Inform Med 1993; 32:1-8


Specific decision support systems and/or evaluation results on them

Wyatt JC. Commentary on Jones et al: Personalised computer based information is preferred to other sources of information by cancer patients. Evidence-based Healthcare 2000; 4: 71


Wyatt J. Lessons learned from the field trial of ACORN, an expert system to advise on chest pain. In Proceedings of Sixth World Conference on Medical Informatics, Singapore. Barber B, Cao D, Qin D, Wagner G (eds); Amsterdam: North Holland, 1989: 111-115


Wyatt J, Denison D. ILTARS: an expert system to interpret the results of pulmonary function tests. Thorax 1989; 44: 327 (abstract)

Medical knowledge & its dissemination in general (not using decision support)


Wyatt J. Top tips on knowledge management. Clinical Governance Bulletin 2001 (August); 2(3): 8
http://www.roysocmed.ac.uk/pub/bkwyatt.htm


Wyatt J. Commentary on Hunt et al 1998: Computer-based clinical decision support systems can enhance physician performance but have been insufficiently studied with regard to patient outcome. Evidence-based Healthcare 1999; 3: 39


Paterson-Brown S, Fisk NM, Wyatt JC. Uptake of meta-analytical overviews of effective care in English obstetric units. BJOG 1995; 102: 297-301


**Clinical data systems for patient management and research**

Wyatt JC. Same information, different decisions: format counts. BMJ 1999;318: 1501-1502 (editorial)

Wyatt JC, Wright P. Medical Records 1: Design should help use of patient data. Lancet 1998; 352: 1375-8


Wyatt JC. Clinical data systems, Part II: Components and techniques. Lancet 1994; 344: 1609-1614


**Miscellaneous, non-medical informatics**


Bobby JJ, Spencer PD, Wyatt JC, Farmer RD. AIDS deaths in the UK - how complete are the figures? Public Health 1988; 102: 519-24


New structure:

MI in general
Health information strategy
MI as a discipline - definitions, ethics etc.
Evaluation in general
  Evaluation of electronic knowledge resources
  Evaluation of DSS
  Evaluation of other systems
  Evaluation case studies
Managing medical K in general
  Internet, telemedicine & eHealth
  DSS in general and specific DSS (inc. evaluation results)
Managing patient data in general
  Information design
Other, not MI