

# PROF. KEN PATERSON

## CURRICULUM VITAE

---

### Personal details

Name: Ken Paterson

Education:

- Honorary Professor, Faculty of Medicine, University of Glasgow
- Recipient of Faculty Medal, Faculty of Pharmaceutical Medicine

### Professional experience

- Ken has over twenty-five years' experience as a Consultant Physician with a particular interest in Diabetes Mellitus.
- He has nearly 20 years of involvement in relative effectiveness and cost-effectiveness assessment of new medicines, culminating in three years as Chair of the Scottish Medicines Consortium (SMC).
- In addition to his clinical and advisory work, Ken was Honorary Secretary of the Royal College of Physicians & Surgeons of Glasgow, and a Board Member of the European Association for the Study of Diabetes and Faculty of Pharmaceutical Medicine.
- He was also Clinical Director of Medicine for North-East Glasgow for 3 years.
- Ken has an MB ChB from the University of Glasgow (1977) and is a Fellow of all 3 UK Colleges of Physicians and the Faculty of Pharmaceutical Medicine.

### Area of Expertise

- Founder member of SMC, developing its procedures, methods, membership and networks
- Promoting patient and public involvement in Health Technology Assessment, including work with the Health Technology Assessment International Patient and Citizen Involvement Subgroup
- Networking with cognate organisations involved in medicines assessment in Europe and beyond
- Combining experience as a practising clinician with understanding of health outcomes modelling and health economic analysis
- Combining understandings of clinical scenarios and accompanying outcomes and health economic modeling in health technology assessment
- Viewing relative effectiveness and cost-effectiveness assessments from the standpoint of a reimbursement decision-maker
- Offering realistic advice on value propositions (and their assessment) and going beyond a purely UK perspective



## Associations

- Royal Colleges of Physicians of Glasgow, Edinburgh and London
- Faculty of Pharmaceutical Medicine
- Diabetes UK