

The Application of Novel Devices in the Treatment of Cancers

By Derek Jerome

Thursday 23rd July 2026

2pm for a 2:15 start

Faringdon United Church, Coxwell Street, Faringdon, SN7 7HA

Entry is £3 including refreshments

Talk Outline

Derek will describe the application of more recent, novel devices in the treatment of cancers (plus some benign applications) and the devices that are used to firstly screen and then guide these interventions.

The talk will be from the perspective of an engineer/applications specialist and with a keen interest in the use of technology in medicine.

Speaker's Bio

Derek trained in Plymouth as a Maritime Telecommunications engineer (Radio Officer). He then moved on to work for the BBC for a few years, before joining his first Medical Device company.

He has worked extensively in the design and application of equipment, mostly involved with the treatment of different cancers. Due to the nature of the later applications he became knowledgeable about the devices used in scanning and for guidance. Derek has delivered training and supported treatment to medical teams in hospitals throughout the world.

Since retirement, he has kept himself busy by becoming involved with research as a public participant, in many different roles.