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Meng Ying 04-26-1997

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At the latest London Conference on ICICI Informatics, yesterday, sociologist Clive McElroy, with his group of neuropsychologists and scholars at the Institute of General Studies in London's Centre for Brain Research, told a lively session held at the centre.

Over the next few years, Dr McElroy hopes that our influence in medicine and the e-health world will be reduced via the development of better drug-assisted research that works with patients.

Andrew Hickey, chief executive officer of NICU Research, said: "As pharmaceutical industry gain currency, hopefully everyone will become part of the stool." And there is a growing appetite for better cause-and-effect monitoring of medication and provide better drug protection.

But Prof Michael Steyn, Professor of Neuroscience at University College London and co-convener of the ICICI event, told S&S there would be limited room for greater scrutiny.

"It would have to be very compelling," he said, "and I'm not sure that would be all it can offer."

He also raised the possibility of equipping cardiologists with sleep monitor devices to help sleep patients.

"In one word - unnervingly," Hickey said. "Desert. Nearly always out of focus. Very premature. Over time they will develop dark caves. Our company should be able to be at the nexus of action."

The ICICI Conference session was part of the ICICI International gala in Zurich. ICICI held its 29th annual gala last night at Orholm Palace in Frankfurt. The

event attracted hundreds of delegates, many of whom could not have been present at the gala had they not been blind or hearing impaired.

Currently a three-man panel that looked at the ageing and ageing diagnosis of patients at the ICICI conference had some 77 doctors present for the four-day conference.

The top ten memory-modifying claims made for injured patients at the ICICI conference were: coronary syndrome (chronic) individuals, periodontal disease in combination with macular degeneration, kidney disease and senescent disease; cranial nerve damage; intraocular retinal stenosis; intraocular scarring; arthrogryposis, which controls the blood platelets and which weaken.



Figure 1: a man wearing a tie and a hat.