

<u>IMMIGRATION DETENTION AND MENTAL HEALTH</u> <u>FRIDAY 17 MAY 2019</u>

09:00 - 09:30	Registration and refreshments
09.30 – 09:40	Welcome, introduction and morning chair Dr Andrew Forrester, Consultant and Honorary Senior Lecturer in Forensic Psychiatry, Greater Manchester Mental Health NHS Foundation Trust and University of Manchester.
09.40 - 10:10	Psychiatric sequelae of immigration detention: medico-legal issues Dr Piyal Sen, Consultant in Forensic Psychiatry and Medical Director, Elysium Healthcare, and Visiting Lecturer, Institute of Psychiatry, Psychology and Neurosciences, King's College London.
10:10 – 10:40	Navigating onward mental health care pathways in immigration removal centre settings Dr Bradley Hillier, Consultant in Forensic Psychiatry, Heathrow Immigration and Removal Centres, Central and North West London NHS Foundation Trust
10:40 - 11:10	Foreign national prisoners – what happens when they are mentally ill? Dr Sandeep Matthews, Consultant in Forensic Psychiatry, Greater Manchester Mental Health NHS Foundation Trust
11.10 – 11.30	Refreshments
11.30 – 12.30	The impact of immigration detention on mental health Professor Cornelius Katona, Medical Director, Helen Bamber Foundation
12:30 – 13:30	Lunch
13:30 – 13:40	Welcome back and afternoon chair Professor Jenny Shaw, Professor of Forensic Psychiatry, University of Manchester
13:40 – 14:10	Conceptualising vulnerability and putting adults at risk Dr Kristine Harris, Research and Policy Worker, Medical Justice

14:10 – 14:40	Improving the quality of mental healthcare in immigration removal centres
	Ms Megan Georgiou , Programme Manager, College Centre for Quality Improvement, Royal College of Psychiatrists
	Ms Kate Townsend, Deputy Programme Manager, College Centre for
	Quality Improvement, Royal College of Psychiatrists
14:40 – 15:00	Refreshments
15:00 – 16:00	Mental health and immigration detention – a legal perspective Professor Robert Thomas, Professor of Public Law, University of Manchester
16:00 – 16:30	Panel questions and discussion
16:30	Close