## Kent and Medway CCGs Dementia Learning & Sharing Event Thursday 20<sup>th</sup> June 2019 ( 10am – 3pm )

Venue: Village Hotel, Address: Castle View, Forstal Road, Maidstone ME14 3AQ AGENDA

10.00	Making a diagnosis in Primary Care - Questions from K&M GPs	Discussion	Professor Alistair Burns CBE FRCP, FRCPsych, MD, MPhil)
10.35	Question and Answer Session		
10.45	<ul> <li>Dementia – A national priority</li> <li>Dementia diagnosis rate</li> <li>Understanding Dementia prevalence</li> </ul>	Presentation	National Team - NHSE
11.05	Question and Answer Session	Discussion	
11.15	Coffee/Tea Break		
11.30	TheraDeM (Prescribing Video for GPs on Monitoring and Initiating Dementia Medication within Primary Care  Background on TheraDeM development  Short video of TheraDeM  Pilot in Whitstable (Vanguard)Practice Next steps	Presentation	Dr Bikram Raychaudhuri (Dementia Clinical Lead Coastal West Sussex CCG)
12.00	Question and Answer Session	Discussion	
12.15	K&M revised Dementia Assessment and Diagnosis Framework  Referral proforma Scans Annual reviews Ongoing management	Presentation	Consultant Psychiatrist/Psychogeriatrician (tbc)
12.35	Question and Answer Session	Discussion	
12.50	Lunch and networking		
13.30	Using the Diadem tool enabling GPs to make a diagnosis	Presentation	Consultant Psychiatrist/Psychogeriatrician (tbc)
13.50	Questions and Answer Session		
14.00	Update on NICE guidance	Presentation	Consultant Psychiatrist/Psychogeriatrician (tbc)

14.20	Questions and Answer Session			
14.30	Diagnosing within Acute Hospitals and Community Geriatricians.  Dementia registers Anticholinesterase inhibitors Patient reviews Using Care Navigators at the point of referral to support patients and families to reduce DNAs.	Discussion	Community Geriatrician (tbc) MAS Team Leader	
14.40	Question and Answer Session			
14.45	Upskilling Practice Nurses /Clinical Team to identify patients using GP COG/6SIT.	Discussion	Dr Katie Collier GP Clinical Lead WK	
14.55	How will we cascade this learning to our GP colleagues			
15.10	Meeting Close			