

## Clinical Advisory Group meeting for WSIC Dashboards 15 Marylebone Road 4<sup>th</sup> May 2017

### Attendees:

Representative	Organisation
Laurie Slater	GP, IG Lead for Hammersmith & Fulham
Richard Baxter	GP, Chair of NWL Digital IG Governance Group
Chika Nwsou	Analytics Support, My Care My Way
Julie Orbell	Senior Case Manager, My Care My Way
James Hebblethwaite	Senior Business Analyst, Adult Social Care, London Boroughs of Hammersmith & Fulham, Kensington & Chelsea, Westminster City Council
Amy Manji	Team Manager, Brent Adult Social Care
Angeleca Silversides	NWL Lay Partner, Chair of Kensington & Chelsea Healthwatch
Suhaib Rashid	NWL CCGs
Amanda Lucas	NWL CCGs
Adrian Shentall	NWL CCGs
Rachel Meadows	NWL CCGs
Ben Treasure	NWL CCGs

### Summary of Key Decisions:

Decision ref	Key Decisions
1	Agreed to proceed with re-addition of Patient Name search functionality. This will be added to the backlog for prioritisation in Release 11
2	Suggested to explore option of an IAPT-only opt out process (so patients still appear on the Dashboards, but can opt out of sharing IAPT data)
3	Agreed to prioritise CNWL data feed over IAPT data feed
4	Agreed to proceed with suggested CNWL data feed specification, with possible addition of contact type to specification
5	Agreed not to remove Uncosted Dashboard. NWL to explore setting Costed Dashboard as default, rather than Uncosted
6	NWL to explore option to “toggle” between Costed & Uncosted Dashboards
7	Agreed to incorporate Date of Birth in the Dashboards, as part of current release

**Summary of actions arising:**

Action ref	Action	Owner	Due date
1	NWL to ask CNWL for data dictionary for suggested data spec, and investigate addition of contact type to specification	NWL	
2	NWL to send out demo of proposed new landing page for Dashboards	NWL	
3	Chika Nwosu to confirm how ReadCode 'XabFi' is used by GPs in West London	Chika Nwosu	
4	NWL to continue exploring ways to flag patients referred to MCMW	NWL	
5	NWL to add item to development backlog regarding addition of functionality to filter patients by BNF classification of prescribed drugs	NWL	