



Practice Based Commissioning Developing as a Provider

6th June 2007, Park Inn, Heathrow, London Draft Agenda

09.15	Registration and Refreshments	
09.45	Introduction and Welcome	
	Dr James Kingsland, Chair, NAPC	
09.50	Setting the Scene	
	Dr Mo Dewji – Clinical Chair of Primary Care Contracting and	
	Advisor to the PBC Development Programme, IF	
10.20	Funding for Providers	
	Dr James Kingsland	
10.40	Refreshments and Breakout Sessions A	
A1	Developing a "Joint" Service	
	Dr Hugh Sturgess, GP, Oldham	
A2	How to Develop as APMS Providers	
	Dr Rory McCrea, ChilversMcCrea Healthcare	
A3	How We Set Up Our Consortia	
	Jose Tarnowski, Practice Manager, Bristol	
A4	How We Bid for a Tender	
	Dr Peter Smith	
11.40	Structural Options for Providers (including risk	
	assessment)	
	Mark Wilson, Silverthorne Consulting	
12.10	Governance Arrangements for Providers (clinical and	
	corporate)	
10.10	Dr Johnny Marshall, GP, Wendover & NAPC Treasurer	
12.40	Any Questions: Panel of Speakers	
13.00	Lunch	
14.00	Breakout Sessions B	
B1	Developing a "Joint" Service	
	Dr Hugh Sturgess	
B2	How to Develop as APMS Providers	
	Dr Rory McCrea, ChilversMcCrea Healthcare	

How We Set Up Our Consortia	
Jose Tarnowski, Practice Manager, Bristol	
How We Bid for a Tender	
Dr Peter Smith	
Bidding for Tenders	
Bob Ricketts, Head of Demand Side Management, DH	
Issues to Consider in Establishing Consortia (Articles of	
Association, Memoranda of Agreement, Template)	
Gerald McLean, MAC 2 Consulting	
The Case for Service Redesign	
Dr Nav Chana, GP, Mitcham, Surrey	
Any Questions: Panel of Speakers	
Final Comments and Close	
Dr James Kingsland/Sir John Oldham	
	Jose Tarnowski, Practice Manager, BristolHow We Bid for a TenderDr Peter SmithBidding for TendersBob Ricketts, Head of Demand Side Management, DHIssues to Consider in Establishing Consortia (Articles of Association, Memoranda of Agreement, Template) Gerald McLean, MAC 2 ConsultingThe Case for Service Redesign Dr Nav Chana, GP, Mitcham, SurreyAny Questions: Panel of SpeakersFinal Comments and Close