

AGENDA PLT SESSION – Tuesday 05th December 2023 Time: 1:00pm – 5:10pm Venue: Microsoft Teams

PRESENTATION (For all attendees)		
1:00 – 1:10	Introduction and Welcome:	Marcus Beacham
	Update	Director of Operations – LMC
	Aim of the Session / Questions	Dr Richard Loh
		Medical Secretary - Calderdale LMC
1:10 – 1:40	Concepts of Behaviour Science	Lisa Wheater
	What is Behaviour Science	West Yorkshire & Harrogate Cancer
	Concepts of Behaviour Science	Alliance
	How to use in patient communication	Nadia Sethi
	Resources to embed onto clinical systems	Upper Calder Valley Care Co-ordinator
1:40 – 1:45 BREAK / QUESTION TIME		
1:45 – 2:15	<u>Polypharmacy</u>	Dr Drydon or Dr Whiting
	Examples of managing polypharmacy	Geriatrician
	Programme and the tools available to support primary care	
	clinicians	
2:15 – 2:45	Overprescribing	Heather Smith
	Why is overprescribing a problem for patients, workload,	Consultant Pharmacist: Older People West Yorkshire Integrated Care Board
	the system and environment	3
	How to tackle overprescribing – including resources and	
	top tips to reduce overprescribing	
	How to increase patient and clinical awareness	
2:45 – 3:00 BREAK / QUESTION TIME		
3:00 – 3:15	POCT (FebriDx)	John Wisson
	Learning regarding POCT, a rapid test to detect immune	Henry Schein Medical
	response to viral and bacterial respiratory tract infections	Muzammel Fazlee
	A view to roll out kits in GP Practices	Senior Medicines Optimisation
	Rolling out AHVS, QUEST and ARI hubs	Pharmacist WYICB Calderdale
3:15 – 4:00	Lipids and the use of Inclisiran	Sabari Anand Haridas
	Clinical staff who treat patients with hypertension	Clinical Lead for Acute Medicine and
	Better treatment of patients with hypertension	Consultant physician in Diabetes and
		Endocrinology, CHFT
4:00 – 4:10 BREAK / QUESTION TIME		
4:10 – 5:10	Integrated Sexual Health Services (ISHS)	Dr Emma Street Consultant in Genitourinary Medicine
	Update on Genitourinary Medicine	
	Current sexual health and contraception	
	Current issues and procedures	
	Questions	