Community Pharmacy Contractual Framework service development grid

This grid illustrates how changes to the services within the Community Pharmacy Contractual Framework (CPCF) are expected to be phased.

The roll out of all pilots will be subject to negotiation and each pilot demonstrating that the substantive service will offer value for money.

		2019/20	2020/21		2021/22		2022/23		2023/24	
		H2	H1	H2	H1	H2	H1	H2	H1	H2
1.	Community Pharmacist Consultation Service (CPCS) - NHS 111 referrals	\checkmark	\checkmark	$\mathbf{\nabla}$	\checkmark	\checkmark	$\mathbf{\nabla}$	V	\checkmark	\checkmark
2.	GP CPCS pilot	\checkmark	\checkmark							
3.	GP CPCS implementation		V	V	V	V	V	V	V	V
4.	NHS 111 Online CPCS pilot planning and implementation	V	V	Ň						
5.	NHS 111 Online CPCS implementation		V	Ĭ	V	V	$\mathbf{\overline{N}}$	V	V	V
6.	Urgent Treatment Centre CPCS pilot				$\mathbf{\nabla}$	V				
7.	Urgent Treatment Centre CPCS implementation						\mathbf{N}			
8.	Palliative care medicines service pilot planning and implementation		\checkmark	$\mathbf{\nabla}$						
9.	Palliative care medicines service implementation									
10.	All pharmacies to be Health Living Pharmacy (HLP) Level 1			$\mathbf{\nabla}$	\checkmark				\checkmark	
11.	Hypertension and Atrial Fibrillation (AF) case finding pilot planning and implementation	Ø		M						
12.	Hypertension and AF case finding service implementation				V	V	M	V	V	V
13.	Stop smoking referrals from secondary care pilot planning and implementation	Ø	Ø	$\mathbf{\Sigma}$						
14.	Stop smoking referrals from secondary care implementation						\mathbf{N}			
15.	Point-of-Care-Testing (POCT) and treat for common ailments pilot planning and implementation	Ø	Ø	M						
16.	POCT and treat for common ailments implementation				V	V	V	V	V	V
17.	Hepatitis C testing service	V		\mathbf{N}						
18.	Medicines Use Review (MUR) phase out	V	V	V						
19.	Medicines reconciliation service		V	\mathbf{N}	V	V	Ń	V	V	V
20.	Discuss and agree expanded scope of New Medicine Service (NMS) to other therapeutic areas				V	V	\mathbf{N}	Ø	V	V

