

Covid vaccine phase 3 booster

- We have started providing Covid vaccination boosters to Cohorts 1,2 & 3 (see below)
- If you have not had an invite, it is because we probably do not have a mobile number for you
- We send our invitations out by text. This has a simple link on it that allows you to choose an appointment that suits you – a couple of clicks and, hey presto!
- Phone calls and letters are being made/sent to those of you with no mobile, but we only have a limited number of staff, so please take the initiative and contact us if you are in Cohorts 2 or 3 only
- Patients will need to be monitored for 15 minutes after vaccination
- WE are not sure when we will get to do Cohort 4
- All other cohorts should book at a local vaccination centre as we will probably not get around to doing cohorts 5 onward as we are also trying to administer a Flu programme to 3,000 patients

Who will be eligible for a Covid booster?

Cohort	Eligibility	Number
1	Residents in a care home for older adults and their carers;	75
2	All those 80 years of age and over and frontline health and social care workers;	767
3	All those 75 years of age and over;	539
4a	All those 70 years of age and over	624
4b	Clinically extremely vulnerable individuals	404
5	All those 65 years of age and over;	531
6	All individuals aged 16 years to 64 years with underlying health conditions which put them at higher risk of serious disease and mortality	1093
7	All those 60 years of age and over;	527
8	All those 55 years of age and over;	709
9	All those 50 years of age and over;	774

Flu

We started our flu campaign. We have been inviting in our over 65s. If you have not had your vaccine and you would like one, please contact reception on 782241. We have some appointments available this Saturday 30th October

We are also targeting our under 65s who are at clinical risk or who are clinically vulnerable. If you have not had your vaccine and you would like one, please contact reception on 782241. We have some appointments available this Saturday 30th October