**SCIMP Guidance for Seasonal Influenza Vaccination Programme**

**Version 1.2 Sep 2019**

**This SCIMP document reflects the most up to date information available at the date below. Whilst every effort has been made to ensure the information is accurate, new developments associated with this programme may occur and the information may be superseded by information sent to GP practices directly by NHS Boards or CMO.**

**Last updated 26 Sep 2019**

**References**

Detailed information about influenza immunisation can be found in Chapter 19 of the Green Book (Immunisation against Infectious Disease): **This is worth having available for ease of reference in the immunisation clinic.**

<https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/456568/2904394_Green_Book_Chapter_19_v10_0.pdf>

The programme for immunisation of children is covered in the CMO letter: [https://www.sehd.scot.nhs.uk/cmo/CMO(2019)10.pdf](https://www.sehd.scot.nhs.uk/cmo/CMO%282019%2910.pdf)

The programme for immunisation of adults is contained in the CMO letter:

[https://www.sehd.scot.nhs.uk/cmo/CMO(2019)11.pdf](https://www.sehd.scot.nhs.uk/cmo/CMO%282019%2911.pdf)

Flow charts showing who should get which vaccine are available here:

<https://www.nes.scot.nhs.uk/media/4343822/Seasonal-Flu-2019-algorithm-190719.pdf>

Other guidance, training, etc are available for download to help to explain these options further:

<https://www.nes.scot.nhs.uk/education-and-training/by-theme-initiative/public-health/health-protection/seasonal-flu.aspx>

1. **Types of Vaccine** – listed at Annex 2

Injectable vaccines will have a limited distribution this year. Allocation will be by Health Board. **You will receive only one type of vaccine for each of the two main age groups.**

For 65 years and over, one of:

* aTIV – adjuvanted trivalent inactivated vaccine
* QIVc – quadrivalent inactivated vaccine (cell based)

For 18-64 years ‘at risk’ and pregnant women, one of:

* QIVe – quadrivalent inactivated vaccine (egg based)
* QIVc – quadrivalent inactivated vaccine (cell based)

Healthcare Workers should be offered QIVe. Practices receiving QIVe will be able to order up to 50 doses of QIVc for people with contraindications to QIVe.

The ordering system is as last year – all orders are through a single company, OM Movianto: <https://nhsnss.org/services/practitioner/medical/flu-vaccine-distribution>

The intranasal vaccine for children is a quadrivalent live attenuated influenza vaccine (LAIV) – this has been shown to offer a higher level of protection for children than inactivated influenza vaccines. The ordering system for these is the same as last year by local arrangements through Health Boards.

Note that this vaccine has a short shelf life so you should aim to have completed its use by Christmas.

Some vaccines contain low levels of ovalbumin and can be used for those with egg allergy. See the Green Book for advice on this. A table showing the ovalbumin content of this year’s vaccines is here:

<https://www.gov.uk/government/publications/influenza-vaccine-ovalbumin-content>

1. **Groups requiring vaccination**

There have been no changes in the definitions of the ‘at risk’ groups this year or in the age groups to be offered vaccination.

Children in primary school, item (i) below, should be offered vaccination at school – they will get one appointment and if they miss that GPs will ‘mop-up’. In remote areas (eg islands) GPs will give the vaccination.

Practices will offer vaccination to everyone else eligible.

The following groups should receive the seasonal flu vaccine:-

1. children of primary school age (P1-P7) *– usually via Health Boards at school*
2. all those aged 65 years and over by 31 March 2020 (born on or before 31 March 1955).
3. people aged from 6 months to less than 65 years of age with a serious medical condition (see below & Annex 1).
4. pregnant women (including those who become pregnant during the flu season)
5. children aged two, three, four or five years on 1 Sep 2019.
6. people living in long-stay residential care homes
7. unpaid and young carers
8. the morbidly obese (BMI >=40 kgm-2)
9. others (clinical judgement applies)
10. household contacts of immunocompromised individuals may also merit immunisation

NB: health and social care staff with direct patient contact should be offered immunisation through their employers

1. **Publicity & Recall**

Parents/guardians of children aged 2 or above on 1 Sep 19 and not at school will receive a letter and leaflet in the fortnight beginning 7 Oct 19. There will be a national media campaign to coincide with this. Further information is available here.

<http://www.immunisationscotland.org.uk/vaccines-and-diseases/seasonalflu/childflu.aspx>

Practices should use their usual methods and local arrangements for advertising, targeting and promoting the vaccination programme. In particular they are asked to use their own call / recall systems for invitation letters to the target groups other than primary school children.

1. **Identifying priority groups**
	1. **Clinical Risk Groups**. These include patients aged 6 months (on 1 Sep 2019) and above with the following conditions:-
* Chronic Respiratory disease
* Chronic Heart Disease
* Chronic Kidney Disease
* Chronic Liver Disease
* Chronic Neurological Disease
* Diabetes
* Immunosuppression
* Asplenia or dysfunction of the spleen
* Pregnant women
* Morbid Obesity (BMI ≥ 40)

For a more detailed description of the conditions included in the above risk areas see Annex 1.

A list of Read codes to define patients with each of these conditions has been finalised by the Primary Care Information Service (PRIMIS+) for the Department of Health. No changes have been made this year.

* 1. **Variation throughout the Flu Season** It is likely that searches will identify different patients as the flu season progresses. These differences may occur because:-
* For asthma and immunosuppressed patients, searches depend on medication prescribed within a set time period of the search date. Patients may therefore be removed from, or added to the results later in the vaccination period.
* New diagnosis of one of the chronic diseases may add patients to the results.
* Patients newly registering or de-registering with the Practice will be added or removed.

Practices should therefore perform their in-house searches on several occasions during the vaccination period and not rely solely on initial lists.

* 1. **Variation between searches**. In recent years small discrepancies have been noted between the numbers identified by practice searches, national searches for reporting and national searches for payment. The national extracts are written by system suppliers to the rules defined by PRIMIS and are complex searches which take into account a combination of factors (age, prescribed medication, patient registration, recorded codes) against specified dates/points in time. It would be very difficult for an individual GP practice to recreate these searches exactly and thus achieve the same results. Discrepancies should be minor but if practices have concerns over the outputs produced by practice systems then normal local IT support processes via the Health Board should be used to raise a query.
1. **Coding - Clinical**

The Read coding system is being replaced by SNOMED-CT. The reporting specification is now produced using SNOMED-CT. However, in Scotland, system suppliers will continue to use Read codes until the new systems are available under the re-provisioning programme starting in 2020. For this reason Read codes are used in this guidance.

*For ease of printing the codes recommended below are collated in Annex 3.*

Normal clinical coding should allow practice systems to pick up patients from most of the at risk groups without difficulty. However, identifying patients who are pregnant or immunosuppressed from the multitude of codes that may be used poses particular problems. **If practices wish to rationalise their coding to ensure accurate identification and reporting then we recommend that they use Read v2 codes from the list at Annex 3.**

* 1. **Immunosuppression**

The concept of immune suppression is technically difficult to represent.

* For many patients, especially those undergoing chemotherapy or significant radiotherapy, the indication for flu vaccination may be temporary and clinical assessment may be required.
* The concept of "immune suppression by a daily dose of 20mg Prednisolone" cannot be meaningfully represented by the current system suppliers.
* Although a drug list has been defined for immunosuppression, some may be obsolete or not given in Primary Care and so not be detected by system searches.

This group in particular therefore may not be accurately represented by IT system searches and clinical assessment will be needed to identify patients.

Identification could be:-

* By notification from secondary care specialists
* If patients are coded as receiving chemotherapy, then searching for this within the last 6 months will generate a list to be reviewed.
* By discussion with GPs, nurses and phlebotomists.

Once identified, practices should code these patients’ records so that they will be identifiable for surveillance and payment purposes. Two potential Read codes are available:

**2J30. Patient immunocompromised**.

**2J31. Patient immunosuppressed**

* 1. **Pregnancy**

National searches for pregnancy will initially look for a ‘pregnant’ code recorded between 1 Jan 19 and 31 Aug 19, then remove those that have a more recent ‘delivery code’ to identify those still pregnant on 31 Aug 19. The search then looks for those with a ’pregnant’ code between 1 Sep 2019 and 28 Feb 2020 to identify those who have become pregnant during the vaccination season.

This only works if pregnancy and delivery are meticulously coded. However, coding of pregnancy is highly variable between practices and the usefulness of these searches to each practice will depend on the quality of their coding. Electronic searches may not be the most efficient method to identify pregnant women.

Some pregnant women may only be known to Board maternity services and some only to their registered GP practice. Liaison between the services will be required to ensure complete identification of pregnant women as they come forward for antenatal care.

* Frequent liaison between Practice and local maternity services may be the simplest method for keeping a list of those known to be pregnant.
* Practices which routinely use SCI Gateway, or Read code their referrals to ante-natal services, could identify women by searching for these over the last 9 months and excluding those who are no longer pregnant.

These processes will need to be repeated frequently to exclude those who have been vaccinated and include anyone who is newly pregnant or newly registered with the Practice.

**Practices should review recall lists to exclude patients who are no longer pregnant before inviting them for vaccination. This is especially important to avoid the unnecessary distress that may result from inviting women who have miscarried, suffered a stillbirth or had a premature delivery.**

Once a list is generated we recommended that practices code all pregnant patients using the code:

**62... Patient pregnant,** dating this at the first date the patient was known to be pregnant.

This should be done for all patients at the time they are identified and irrespective of whether they receive vaccination or not, in order to enable call and recall of these patients, reporting of vaccine uptake and identification for payment purposes.

In addition it would be good practice for practices to code pregnancy outcomes, which will help their on-going review of recall lists. Suggested outcome codes that will be detected by the national searches are at Annex 3.

* 1. **Morbid Obesity in children**

BMI centile codes (**22K9%)**, provide a truer assessment of obesity in children than calculated BMI. While a recorded BMI of ≥40 will select a morbidly obese adult, the only code selected to indicate morbid obesity in children is...

**22K9J Child Body Mass Index greater than 99.6th centile**

1. **Coding – Invitations**

Practices will use a variety of methods to invite patients for seasonal influenza vaccination. Research has shown that invitation by way of a letter from the practice can improve uptake. Where practices choose to send invitation letters they may wish to record that these have been sent. The suggested codes for seasonal flu immunisation letters are:-

**9OX6. Influenza vaccination invitation letter sent**

**9OX9. Influenza vaccination invitation first letter sent**

**9OXA. Influenza vaccination invitation second letter sent**

**9OXB. Influenza vaccination invitation third letter sent**

Note that there is no requirement for practices to record the sending of invitation letters and this would be purely for practices’ own administrative purposes.

1. **Coding – Vaccinations given**

Practices should follow normal procedures to assess and consent patients for vaccination prior to administration. Practices are not required to obtain written consent for adults but may choose to obtain it. Consent for children and vulnerable adults should be recorded using the code:

**68NV. Influenza vacc consent given**

A variety of influenza vaccination codes exist but, for the administration of the seasonal vaccine, we suggest that practices use one of the following codes:-

**65ED. Seasonal influenza vaccination**

**65ED1 Admin. of first intranasal seasonal influenza vaccination**

**65ED3 Admin. of second intranasal seasonal influenza vaccination**

Note that these codes should also be used for patients vaccinated by community nursing staff. Use of these codes will make it easier to identify patients for payment purposes.

There are currently no separate codes for trivalent, quadrivalent or adjuvated vaccines. The administration of all injected vaccines uses the same code. In all cases the vaccine name, batch number, expiry date and the site of the injection should be recorded according to how your system supplier recommends this. This information may be needed in the event of adverse reactions to the vaccination. Some systems may enable a global ‘batch entry’, where all your supplies have the same batch number.

1. **Coding - Vaccinations given elsewhere**

If the vaccination has been given by a third party (eg at school), an alternative code should be used. **Practices cannot claim payments for these vaccinations**.

 **65E20 Seasonal influenza vaccination given by other healthcare provider**

 **65ED0 Seasonal influenza vaccination given by pharmacist**

 **65ED2 Seasonal influenza vaccination given while hospital inpatient**

 **65E21 First intranasal seasonal influenza vaccination given by other healthcare provider**

 **65E22 Second intranasal seasonal influenza vaccination given by other healthcare provider**

 **65E24 First intramuscular seasonal influenza vaccination given by other healthcare provider**

 **65E23 Second intramuscular seasonal influenza vaccination given by other healthcare provider**

**NB: Practice staff** Where practices vaccinate their own staff, the registered GP should be informed of the vaccination for entry into the staff member’s clinical record.

1. **Coding - Exceptions**

There are specific ‘exception’ codes for seasonal flu vaccinations. These are:-

**8I2F0 Seasonal influenza vaccination contraindicated**

**9OX51 Seasonal influenza vaccination declined**

**68NE0 No consent for seasonal influenza vaccination**

**9OX54 First intranasal seasonal influenza vaccination declined**

**9OX56 Second intranasal seasonal influenza vaccination declined**

1. **Coding - Adverse reactions**

For advice on patients with allergies to eggs or previous reported allergies or contraindications to seasonal influenza vaccination please refer to Chapter 19 of the Green Book.

We recommended that allergy or adverse reaction to any influenza vaccine is coded using one of the following:-

**ZV14F [V]Personal history of influenza vaccine allergy**

**14LJ. H/O: influenza vaccine allergy**

**U60K4 [X]Influenza vaccine causing adverse effects in therapeutic use**

using your system’s usual processes for the recording of allergies or adverse reactions.

1. **Data extraction of vaccination uptake**

Data extraction software to report on uptake of vaccination for the 2019-2020 programme will send anonymised data on uptake by age group and clinical risk group to Health Protection Scotland (HPS). No patient identifiable data will be extracted and the information will be sent automatically via e-links every four weeks starting on 30 Sep 19. This will enable HPS to monitor the programme and provide useful information when evaluated in combination with flu prevalence figures. Further information or changes to this programme will be communicated from the CMO.

For the 2 to 5yr old cohort, practices will receive a list of eligible pre-school children from SIRS. They will be required to return a list of children vaccinated back to SIRS either by marking their list or creating a new one containing CHI numbers and addresses.

Iain Cromarty

For SCIMP

26 Sep 19

Annex 1 to SCIMP Document

SCIMP Guidance for Seasonal Influenza Vaccination Programme

Version 1.2 September 2019

**Clinical Risk Groups 2019-20**

Further guidance on the list of eligible groups and guidance on administering the seasonal flu vaccine, can be found in the updated influenza chapter of the Green Book: Immunisation against infectious disease, available at the following link:

<https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/456568/2904394_Green_Book_Chapter_19_v10_0.pdf>

|  |  |
| --- | --- |
| **ELIGIBLE GROUPS** | **FURTHER DETAIL / EXAMPLES (not exhaustive and decisions should be based on clinical judgement)** |
| **All patients aged 65 years and over** | Sixty-five and over” is defined as those aged 65 years and over on 31 March 2020 (i.e. born on or before 31 March 1955).  |
| **Pre-school children age 2 – 5years + all Primary School children in P1-7** | Aged 2 or above on 1 Sep 2019. Age 2-5 done in practices.P1-P7 done at school. |
| **Chronic respiratory disease (age 6months or older)** | Asthma that requires continuous or repeated use of inhaled steroids with previous exacerbations requiring hospital admission. Chronic obstructive pulmonary disease (COPD) including chronic bronchitis and emphysema; bronchiectasis, cystic fibrosis, interstitial lung fibrosis, pneumoconiosis and bronchopulmonary dysplasia (BPD). Children who have previously been admitted to hospital for lower respiratory tract disease.  |
| **Chronic heart disease (age 6months or older)** | Congenital heart disease, hypertension with cardiac complications, chronic heart failure, individuals requiring regular medication and/or follow-up for ischaemic heart disease.  |
| **Chronic kidney disease (age 6months or older)** | Chronic kidney disease at stage 3, 4 or 5, chronic kidney failure, nephritic syndrome, kidney transplantation.  |
| **Chronic liver disease (age 6months or older)** | Cirrhosis, biliary atresia, chronic hepatitis, chronic hepatitis from any cause such as Hepatitis B and C infections and other non-infective causes  |
| **Chronic neurological disease (age 6months or older)** | Stroke, transient ischaemic attack (TIA). Conditions in which respiratory function may be compromised, due to neurological disease (e.g. polio syndrome sufferers). Clinicians should offer immunisation, based on individual assessment, to clinically vulnerable individuals including those with cerebral palsy, learning disabilities, multiple sclerosis and related or similar conditions; or hereditary and degenerative disease of the nervous system or muscles; or severe neurological or severe learning disability.  |
| **Diabetes (age 6months or older)** | Type 1 diabetes, type 2 diabetes requiring insulin or oral hypoglycaemic drugs, diet controlled diabetes.  |
| **Immunosuppression (age 6 months or older)** *(see contraindications and precautions section in Green Book on live attenuated influenza vaccine)* | Immunosuppression due to disease or treatment. Patients undergoing chemotherapy leading to immunosuppression, bone marrow transplant. HIV infection at all stages, multiple myeloma or genetic disorders affecting the immune system eg IRAK-4, NEMO, complement deficiency. Individuals treated with or likely to be treated with systemic steroids for more than a month at a dose equivalent to Prednisolone at 20mg or more per day (any age) or for children under 20kg a dose of 1mg or more per kg per day. It is difficult to define at what level of immunosuppression a patient could be considered to be at a greater risk of the serious consequences of flu and should be offered flu vaccination. This decision is best made on an individual basis and left to the patient’s clinician. Some immunocompromised patients may have a suboptimal immunological response to the vaccine. Consideration should also be given to the vaccination of household contacts of immunocompromised individuals, i.e. individuals who expect to share living accommodation on most days over the winter and therefore for whom continuing close contact is unavoidable. This may include carers (see below).  |
| **Asplenia or dysfunction of the spleen**  | This also includes conditions such as homozygous sickle cell disease and coeliac syndrome that may lead to splenic dysfunction.  |
| **Pregnant women****see precautions section in Green Book on live attenuated influenza vaccine** | Pregnant women at any stage of pregnancy (first, second or third trimesters).  |
| **Morbid obesity (class III obesity)\*** **(age 6 months or older)** | Adults with a Body Mass Index ≥ 40 kg/m² \* Many of this patient group will already be eligible due to complications of obesity that place them in another risk category |
| **People in long-stay residential care** | Vaccination is recommended for people in long-stay residential care homes or other long-stay care facilities where rapid spread is likely to follow the introduction of infection, and cause high morbidity and mortality. This does not include, for instance, prisons, young offender institutions, university halls of residence etc. |
| **Unpaid Carers and young carers**  | Someone who, without payment, provides help and support to a partner, child, relative, friend or neighbour, who could not manage without their help. This could be due to age, physical or mental illness, addiction or disability. A young carer is a child or young person under the age of 18 carrying out significant caring tasks and assuming a level of responsibility for another person, which would normally be taken by an adult.  |
| **Health and social care staff**  | Health and social care workers who are in direct contact with patients/service users should be vaccinated by their employers as part of an occupational health programme.  |

|  |  |
| --- | --- |
|  |  |

Note: Poultry workers are no longer included as an at-risk group requiring seasonal Influenza vaccination.

The seasonal flu vaccine should be offered to the eligible groups set out in the table above. The list above is not exhaustive, and the medical practitioner should apply clinical judgement to take into account the risk of influenza exacerbating any underlying disease that a patient may have, as well as the risk of serious illness from influenza itself. Influenza vaccine should be offered in such cases even if the individual is not in the clinical risk groups specified above.

Annex 2 to SCIMP Document

SCIMP Guidance for Seasonal Influenza Vaccination Programme

Version 1.2 September 2019

**Influenza Vaccines 2019-20**

|  |  |  |  |
| --- | --- | --- | --- |
| **Supplier** | **Name of product** | **Abbr** | **Age indications** |
| **Astra Zeneca** | Fluenz Tetra®▼  | LAIV (nasal) | Age 2 to less than 18 |
| **GSK** | Fluarix Tetra®▼ | QIVe | >6 months if LAIV CI |
| **MASTA** | Quadrivalent Influenza Vaccine (surface antigen) ▼ | QIVe | >6 months if LAIV CI |
| **Seqirus** | Fluad® | aTIV | 65 and over |
| Flucelvax Tetra®▼ | QIVc | 18 and over>9 years if LAIV CI |
| **Mylan** | Tetra ®▼TetraMYL®▼ | QIVe | 18 – 64>3 years if LAIV CI |
| **Sanofi Pasteur** | Quadrivalent Influenza Vaccine (split virion) ▼ | QIVe | 18 – 64 at risk>6 months if LAIV CI |

|  |
| --- |
|  |

Annex 3 to SCIMP Document

SCIMP Guidance for Seasonal Influenza Vaccination Programme

Version 1.2 September 2019

**Seasonal Influenza Vaccination - Suggested Read Codes**

**Pregnancy**

Patient pregnant 62...

**‘No Longer Pregnant’**

Missed abortion L02

Ectopic pregnancy L03

Spontaneous abortion L04

Normal delivery in a completely normal case L20

Spontaneous breech delivery Ly1

7F150

Spontaneous vertex delivery Ly0

Normal delivery 7F19

Breech extraction delivery 7F14

Forceps delivery L395

Forceps cephalic delivery 7F16

Vacuum extractor delivery L396.

Vacuum delivery 7F17.

Delivery by elective caesarean section L3983

Elective caesarean section 7F12.

Delivery by emergency caesarean section L3984

Emergency caesarean section 7F133

Intrauterine death L264

Termination of pregnancy 7E086

**Immunosuppression**

Patient Immunosuppressed 2J30

Patient Immunocompromised 2J31

**Obesity in Children**

Child Body Mass Index Centiles 22K92 – 22K9J

**Vaccination given**

Seasonal influenza vaccination 65ED

First intranasal seasonal influenza vaccination 65ED1

Second intranasal seasonal influenza vaccination 65ED3

**Vaccination not given because...**

Seasonal influenza vaccination contraindicated 8I2F0

Seasonal influenza vaccination declined 9OX51

No consent for seasonal influenza vaccination 68NE0

First intranasal seasonal influenza vaccination declined 9OX54

Second intranasal seasonal influenza vaccination declined 9OX56

**Vaccination Consent (children)**

Influenza vacc consent given 68NV

**Vaccination given elsewhere**

Seasonal influenza vaccination given by other healthcare provider

 65E20

Seasonal influenza vaccination given by pharmacist 65ED0

Seasonal influenza vaccination given while hospital inpatient 65ED2

First intranasal seasonal influenza vaccination given by other healthcare provider 65E21

Second intranasal seasonal influenza vaccination given by other healthcare provider 65E22

First intramuscular seasonal influenza vaccination given by other healthcare provider 65E24

Second intramuscular seasonal influenza vaccination given by other healthcare provider 65E23

**Allergy / Adverse reaction Codes**

[V]Personal history of influenza vaccine allergy ZV14F

H/O: influenza vaccine allergy 14LJ

[X]Influenza vaccine causing adverse effects in therapeutic use U60K4

**Vaccination letter sent**

Influenza vaccination invitation letter sent 9OX6

Influenza vaccination invitation first letter sent 9OX9

Influenza vaccination invitation second letter sent 9OXA

Influenza vaccination invitation third letter sent 9OXB