



Measles

Measles and patients born since 01/01/1970

Version 4, 02/04/2013

Total Practice Population

Patients born since 01/01/1970 and aged at least 3 years 6 months

Target population – patients born after 01/01/1970

Patients with NO measles vaccination of any sort

No record of measles vaccination

Patients with no measles vaccination ever and NO refused/allergy record ever

No record of measles vaccination

and no record of refused or allergy from any of the following:

68NB No consent – measles imm.

68N6 No consent for any immunisat.

68Na No consent for MMR1

68NM No consent for MMR

68NY No consent for MR – measles/rubella vaccine

8I3x MMR vaccination declined

No consent in MMR and Measles SDA,

TJK4 Adverse reaction to measles vaccine

No record of allergy to measles or MMR in Allergy SDA

Patients with no measles vaccination and a refused/allergy record ever

No record of measles vaccination

and a record of refused or allergy ever (see above)

Patients with no measles vaccination and has a diagnosis of Measles recorded

No record of measles vaccination



And a diagnosis of measles:

- 1416 H/O: measles
- 65V5 Notification of measles
- A55 Measles
- AyuA6 [X]Measles with other complications
- AyuA7 [X]Measles without complication
- H240 Pneumonia with measles

Patients with no measles vaccination and NO diagnosis of measles recorded (as percentage of target population)

- No record of measles vaccination
- And NO diagnosis of measles
- As percentage of target population (patients born after 01/01/1970)

Patients with ONE measles vaccination only

Patients with one measles vaccination only with Measles in Immunisation SDA with Stage 1st

Patients with one measles vaccination only and NO allergy/refused record ever

(see above)

Patients with one measles vaccination only given as MMR

Patients with MMR in Immunisation SDA and no Measles or MR, with Stage 1st

Patients with one measles vaccination only given as MR

Patients with MR in Immunisation SDA and no Measles or MMR, with Stage 1st

Patients with one measles vaccination only given as single dose

Patients with one measles vaccination and only Stage 1st

Patients with one measles vaccination only and an allergy/refused record ever

Patients with one measles vaccination and allergy/refused record ever (see above)



Patients with one measles vaccination and has a diagnosis of Measles recorded

Patients with one measles vaccination and a diagnosis of Measles (see above)

Patients with one measles vaccination and NO diagnosis of Measles recorded (as percentage of target population)

Patients with one measles vaccination and a diagnosis of Measles (see above) recorded as percentage of target population (patients born after 01/01/1970)

Patients with TWO or more measles vaccinations

Patients with two or more measles vaccinations (measles, MR, MMR)

Patients with two measles vaccinations given as MMR first and booster (complete MMR)

Patients with two measles vaccinations

With a record in Immunisations SDA of Stage 1st and Booster MMR

Patients with two measles vaccinations NOT given as MMR first and booster

Patients with two measles vaccinations (measles, MR) NOT given as MMR first and booster

Patients with two measles vaccinations given as MMR first only

Patients with two measles vaccinations given as MMR Stage 1st

Patients with two measles vaccinations given as MMR first only on the same day - check records

Patients with two measles vaccinations both given as MMR Stage 1st on the same day

Patients with two measles vaccinations given as MMR booster only

Patients with two measles vaccinations both given as MMR Stage: Booster

Patients with two measles vaccinations given as MMR booster only on the same day - check records

Patients with two measles vaccinations both given as MMR Stage: Booster on the same day



Patients with two measles vaccinations given as MR

Patients with two measles vaccinations given as MR and no MMR

Patients with two measles vaccinations given as a single dose

Patients with two measles vaccinations both given as single dose

Patients with two measles vaccinations given as a combination of MMR, MR or Single

Patients with two measles vaccinations given as a combination of MMR (one stage only), Mr or Single

Patients with MORE than two measles vaccinations - check for accuracy

Patients with more than two measles vaccinations

Patients with two measles vaccinations and has a diagnosis of Measles recorded

Patients with two measles vaccinations and a record of measles diagnosis (see above)

Patients with two measles vaccinations given as MMR first and booster (complete MMR) as percentage of target population

Patients with two measles vaccinations given as MMR Stage: 1st and Stage: Booster (complete MMR as a percentage of the target population (patients born after 01/01/1970)

Patients with NO MMR

Patients with no record of MMR in Immunisation SDA

Patients with NO MMR and declined/allergy ever

Patients with no record of MMR in Immunisation SDA

And a record of declined/allergy from one of the following:

- 68NB No consent – measles imm.
- 68N6 No consent for any immunisat.
- 68Na No consent for MMR1
- 68NC No consent – rubella imm
- 68NM No consent for MMR
- 68NY No consent for MR – measles/rubella vaccine



TJK4 Adverse reaction to measles vaccine
8I3x MMR vaccination declined
No consent to MMR in Immunisations SDA,
TJK60 Adverse reaction to mumps vaccine
TJK61 Adverse reaction to rubella vaccine
U60K016 [X]Adverse reaction to measles vaccine
Record of allergy to MMR in Allergy SDA

Patients with NO MMR and NOT declined/allergy ever

Patients with no record of MMR in Immunisation SDA
and no record of declined/allergy ever (see above)

Patients with ONE MMR stage only

Patients with one MMR Stage only

Patients with ONE MMR and declined/allergy ever

Patients with one MMR Stage only and a record of declined/allergy ever

Patients with ONE MMR and NOT declined/allergy ever

Patients with one MMR Stage only and no record of declined/allergy ever