



14th January 2021

St Clement's High School

Dear Parents/Carers

Catch-up Programme for MENINGITIS ACWY& DIPHTHERIA, TETANUS AND POLIO Year 10's – Academic Year 2020/21

Following the school closures last year due to Covid-19, we would like to catch up this year's year 10's outstanding vaccinations in the Spring Term 2021, as advised by NHS England.

The MenACWY vaccine helps protect older teenagers and young adults from getting <u>meningitis</u> (inflammation of the lining of the brain) and <u>septicaemia</u> (blood poisoning). Tetanus, Diphtheria and Polio are serious diseases that can affect the nervous system, breathing and heart.

Please complete the consent form here https://tinyurl.com/y9usjodt

The consent form portal will close on: 19th February 2021

The Immunisation session is on: TBA. For clinic sessions you will be contacted.

There is an option to decline the vaccination

If you do not submit a consent form, we will contact you in order to confirm that you do not wish your child to receive the vaccine. If students are absent on the day of vaccinations, a further attempt will be made to offer the vaccine at a later date. Please enter a valid mobile number and email address on the form so that we can contact you with medical queries if necessary.

THE FORM MUST BE COMPLETED BY SOMEONE WITH <u>LEGAL</u> PARENTAL RESPONSIBILITY FOR THE YOUNG PERSON.

For information or advice, please contact the Immunisation team on: **0300** 555 5055 Option 1 or ccs-tr.cambsimmsteam@nhs.net

Further information: Men ACWY Vaccination Teenage booster

We provide this service to help protect the health of your child as part of our public task as a health service provider. Your child's school has provided us with your contact details. We will update your child's electronic health record and notify your GP of the outcome of our immunisation. CCS NHS Trust Privacy Notice We may contact you via SMS; if you do not wish to be contacted via text, please let us know.

Yours faithfully

Laura Watson
School Immunisation Team Leader