



NHS Publishing Approval Reference: PAR896

PHE Gateway Number: GOV-9182

NHS England and NHS Improvement Regional Directors

NHS England and NHS Improvement Directors of Commissioning

NHS England and NHS Improvement Directors of Public Health and Primary Care

NHS England and NHS Improvement Heads of Public Health Commissioning

NHS England and NHS Improvement Heads of Primary Care

NHS England and NHS Improvement / Public Health England Screening and Immunisation Leads

Clinical Commissioning Groups Clinical Leaders

Clinical Commissioning Groups Accountable Officers

**General Practitioners** 

**Local Medical Committees** 

Local Authority Chief Executives

Local Authority Directors of Public Health

**Paediatricians** 

**TB Services** 

Health visitors

#### For information

Chief Pharmacists of NHS Trusts

NHS Foundation Trusts

NHS Trusts

NHS Specialist Pharmacy Service

Royal College of Paediatrics and Child Health

Royal College of Physicians

Royal College of Nursing

Royal College of General Practitioners

15 September 2021

Guidance on Rotavirus vaccination at 8 weeks of age in relation to the forthcoming evaluation of the introduction of newborn screening for Severe Combined Immunodeficiency (SCID).

Dear Colleague

This is a follow up communication to the <u>letter</u> dated 27 July 2021 which informed BCG vaccination providers of the evaluation of the introduction of screening for

Severe Combined Immunodeficiency (SCID) from September 2021, and the necessity to move neonatal BCG vaccination to when the child reaches 28 days of age or soon after to ensure that babies with SCID are not given the live attenuated BCG vaccine.

Rotavirus (Rotarix®) oral vaccine is also a live vaccine which is given routinely from 8 weeks of age. Diarrhoea and prolonged excretion of the vaccine virus has been reported in severely immunosuppressed individuals and so the vaccine is contraindicated in babies with SCID. This letter will inform providers of what action to take in relation to babies born on or after 1 September 2021.

As with the changes to the BCG programme, it is necessary to adopt this guidance for the Rotavirus vaccination nationally to ensure consistency and safety for all babies across the country.

This letter is aimed at health professionals who are responsible for delivering the routine infant immunisation schedule. We encourage you to share this guidance with all those involved in your area.

## Key points about the impact of the SCID evaluation on Rotavirus vaccination

- this guidance applies to babies born on or after 1 September 2021, who will attend for their routine 8 week immunisation appointment from 27 October 2021
- Rotavirus (Rotarix®) vaccine is a live oral vaccine routinely given at 8 and 12
  weeks of age as part of the infant immunisation schedule. All live vaccines,
  including Rotarix®, are contraindicated in babies who receive a SCID
  diagnosis
- in the areas participating in the SCID evaluation, SCID screening will form part of the routine newborn screening test at 5 days, with most results expected within 10 to 12 days. ALL babies should have a result available by 28 days, including those in non-screening areas where they will be assigned a 'SCID screening not offered' result
- CHISs will receive SCID screening outcomes (as part of newborn blood spot results), and will inform practices when available and ahead of the 8 week immunisation appointment
- practices should update their protocols to ensure that where SCID results (including SCID screening not offered) have been received by the practice, they are available to the patient record for the practice nurse at the 8 week immunisation appointment
- parents and GP practices will receive a direct communication from the immunology team to alert them that a child has a suspected or confirmed SCID diagnosis and this will include information on which vaccines should not be given

- immunisers should make reasonable efforts to ascertain the SCID screening outcome before administering rotavirus vaccine. This would involve checking for a record in the Red Book, the GP record, screening outcome information sent by CHIS, or with the parent/caregiver. In the absence of an abnormal SCID screening result, or if no result can be found, rotavirus vaccination can go ahead. PHE have developed an algorithm to assist immunisers with this check [PHE Rotavirus Collection page]. It is advised that practices include this algorithm in their local protocols.
- in areas where SCID screening will not be offered routinely, immunisers need to be aware that there may be movers-in who have been tested and have a result available from another area
- it is important to use all opportunities to remind parents and caregivers to bring the Red Book and the letter with the outcome of newborn bloodspot screening when they are invited for their routine 8 week immunisation appointment. This could include an explicit mention in the invitation letter (CHIS or GP) and text message reminders
- to ensure consistency and safety for all babies across the country, it is necessary for immunisation providers to adopt this guidance nationally, and regardless of whether the GP practice is located in an area participating in the SCID screening evaluation

#### Additional information

- all relevant immunisation information for parents and caregivers will be updated and available on the <u>PHE Immunisation collection page</u> and available to order from the <u>Health Publications website</u>
- further detailed healthcare professional information and guidance on Rotavirus vaccination, including training slides, will be updated
- an algorithm for the process of checking for SCID screening results will be developed for practices
- the current <u>Patient Group Direction (PGD)</u> for the administration of Rotarix® already excludes those with a diagnosis of SCID, therefore changes are not required
- a summary of key information is set out in Annex A

If you have any queries about the content of this letter please contact <a href="mmunisation@phe.gov.uk">immunisation@phe.gov.uk</a>

We would like to take this opportunity to thank all involved for their continuing hard work in delivering childhood immunisation programmes.

Yours faithfully

Julie Hughes

NHS England and NHS Improvement Deputy Director of Public Health

**Commissioning and Operations** 

Dr Mary Ramsay Public Health England, Head of Immunisation

# Annex A - Summary of key information

## **Timing**

 this guidance should be implemented for babies born on or after 1 September 2021, who will attend for their routine 8 week immunisations from 27 October 2021.

## **Patient Group Direction (PGD)**

 there will be no update to the criteria for exclusion under the <u>rotavirus PGD</u> in relation to this guidance. The current version states that the vaccine should NOT be given to infants who have SCID

## Information for parents, caregivers and health professionals

- all childhood immunisation leaflets impacted by this change will be updated and available from the <u>PHE Immunisation Collection page</u>, and to order from the Health Publications website
- updated healthcare information and training materials will be available from the PHE Rotavirus Collection page
- an algorithm for the process of checking for SCID screening results at the routine 8 week appointment will be developed and available from the <a href="PHE Rotavirus Collection page">PHE Rotavirus Collection page</a>. It is advised that practices use this algorithm in their local protocols
- for advice on at risk groups, incomplete vaccination and those vaccinated abroad, please see the <u>Green Book</u> chapter and the Information for healthcare practitioners
- further communications will become available through <u>Vaccine Update</u> and the NHSEI Primary Care Bulletin

#### **Child Health Information Systems (CHIS)**

 it is advisable that invitation letters for childhood immunisation appointments include a reminder for parents and caregivers to bring along the child's Red Book, and the letter with the outcome of the newborn bloodspot screening  the GP practice must upload the SCID screening result, or screening not offered, to their patient records so that it is available and easy to locate on the system at the 8 week routine immunisation appointment