

This medicine protocol is a specific written instruction for the administration of Bexsero (Meningococcal group B Vaccine) to refugees and applicants seeking protection in Ireland (hereafter referred to as vaccine recipients) and in the event of an outbreak by registered nurses and registered midwives. This medicine protocol is valid for the 2025/2026 Health Service Executive (HSE) Primary Childhood Immunisation Programme (PCIP), and for National Immunisation Advisory Committee (NIAC) recommended catch up vaccination programme, and in the event of an outbreak as advised by public health.

This medicine protocol enables registered nurses and registered midwives employed in the voluntary and statutory services of the HSE including HSE Community vaccination clinics who have undertaken the required education and training programmes to administer Meningococcal group B Vaccine (Bexsero)with reference to and guidance from Nursing & Midwifery Board of Ireland (NMBI), National Immunisation Advisory Committee (NIAC), National Immunisation Office (NIO), HSE and in accordance with the Summary of Product Characteristics (SmPC) for Bexsero (Meningococcal group B Vaccine) as detailed by the European Medicines Agency (EMA) at www.ema.eu

- An Bord Altranais (2007) Guidance to Nurses and Midwives on Medication Management. Dublin: An Bord Altranais
- National Immunisation Advisory Committee (2023) Anaphylaxis: Immediate Management in the Community available at: https://www.hiqa.ie/areas-we-work/national-immunisation-advisory-committee/immunisation-guidelines-ireland
- National Immunisation Advisory Committee *Immunisation Guidelines for Ireland* available at: https://www.hiqa.ie/areas-we-work/national-immunisation-advisory-committee/immunisation-guidelines-ireland
- National Immunisation Office (2025)Children Who Have Come To Ireland From Another Country: Information For Healthcare Professionals On Catch-Up Vaccination available at https://www.hse.ie/eng/health/immunisation/hcpinfo/botpipa/hcwcatchupothercountries.pdf
- National Immunisation Office (2025/2026) *Supporting Information for Staff: Schools Immunisation Programme* available at: https://www.hse.ie/eng/health/immunisation/pubinfo/schoolprog/supportingdoc-2025.pdf
- National Immunisation Office (2025) *Supporting Information for Vaccinations in General Practice* available at: https://www.hse.ie/eng/health/immunisation/infomaterials/gpsupportingdocpci.pdf
- Nursing and Midwifery Board of Ireland (2025) Code of Professional Conduct and Ethics for Registered
 Nurses and Registered Midwives incorporating the Scope of Practice and Professional Guidance. Dublin:
 Nursing and Midwifery Board of Ireland available at: https://www.nmbi.ie/NMBI/media/NMBI/NMBI-Code-ofProfessional-Conduct-and-Ethics.pdf?ext=.pdf
- Nursing and Midwifery Board of Ireland (2020) Guidance for Registered Nurses and Registered Midwives on Medication Administration. Dublin: Nursing and Midwifery Board of Ireland available at: https://www.nmbi.ie/NMBI/media/NMBI/NMBI-Medication-Administration-2020.pdf?ext=.pdf
- Nursing and Midwifery Board of Ireland (2022) Practice Standards for Midwives. Dublin: Nursing and
 Midwifery Board of Ireland available at: https://www.nmbi.ie/NMBI/media/NMBI/NMBI-Practice-Standards-for-Midwives.pdf?ext=.pdf

The Nursing and Midwifery Board of Ireland defines medicine protocols as "written directions that allow for the supply and administration of a named medicinal product by a registered nurse or midwife in identified clinical situations. A medication protocol involves the authorisation of the nurse or midwife to supply and administer a medication to groups of patients in a defined situation meeting specific criteria and who may not be individually identified before presentation for treatment (An Bord Altranais, 2007, page 37).



Document reference	Version 4-NIO-MenB-November 2025		
number			
1.0 Critical elements			
Name of organisation/ setting medicine protocol applies	Health Service Providers across the voluntary and statutory services of the HSE including HSE community vaccination clinics. This Medicine Protocol applies to: • registered nurses and registered midwives employed in the voluntary and statutory services of the HSE including HSE Community vaccination clinics, congregated settings, temporary clinics and mobile units		
Date the medicine protocol comes into effect	November 2025		
Date for review of medicine protocol	November 2026		
Document prepared by	National Immunisation Office (NIO) in collaboration with the Office of the Nursing and Midwifery Services Director (ONMSD) HSE.		
Names and Signatures of the employing authority who is authorising the implementation of the medicine protocol "On behalf of the	Name: Dr. Éamonn O 'Moore Director of National Health Protection		
authority employing professionals authorised to administer under this medicine protocol, I have read this medicine protocol and authorise its implementation"	Signature:		
	Name: Dr Colm Henry , Chief Clinical Officer, HSE		
	Signature:		
	Name: Dr Geraldine Shaw , Nursing and Midwifery Services Director, HSE Signature:		



2.0 Clinical Criteria				
Clinical condition for use of the medicine protocol	The clinical condition for which this medicine protocol has been developed is for the active immunisation against and prevention of Meningococcal Group B (Men B) disease.			
Circumstances in which the medicine protocol applies	To provide a Bexsero (Meningococcal group B Vaccine) to vaccine recipients and in the event of an outbreak as advised by public health.			
Inclusion criteria for vaccine recipient	Primary im	nmunisation		
receiving Bexsero	The primary schedule consists of 3 doses at 2, 4 and 12 months of age. For catch up programme Unvaccinated children up to 2 years of age should be vaccinated as per the NIAC catch up schedule as below.			
(Meningococcal group B Vaccine) under this				
medicine protocol				
	Vaccine	4 months to <12 months	1 to < 2 years	
	MenB	2 doses ≥ 8 weeks apart (if aged ≥ 10 months give 1 dose and a booster at ≥ 12 months, at least 8 weeks after the first dose)	2 doses ≥ 8 weeks apart	
	Note: Children who are aged 2yrs and above do not require MenB vaccine unless they are in "at risk group" as per the NIAC guidelines.			
	For outbreak response			
	As advised by public health			
	Precaution • Acute severe febrile illness, defer until recovery			
	Note: The presence of a minor infection such as a mild upper respiratory infection or low grade fever is not a contraindication to immunisation.			
	Note:			
	COVID-19 vaccines (except for COVID-19 vaccine given to children aged 6 months to 4 years where a 14-day interval is recommended) and other vaccines may be administered at the same time or at any interval.			
	 MenB vaccine can be given on the same day or at any interval before or after the BCG vaccine. (Please refer to the relevant NIAC Chapter for the recommendations for BCG vaccine). 			
	MenB vaccine can be given on the same day or at any interval before or after RSV monocolonal antibody (nirsevimab). (Please refer to the relevant NIAC Chapter for the recommendations for RSV immunisation).			
Exclusion criteria for vaccine recipients receiving Bexsero (Meningococcal group B Vaccine) under this medicine protocol	Anaphylaxi	s to any of the vaccine constituents,		



Actions to be taken for those who are excluded from the medicine protocol	All vaccine recipients meeting exclusion criteria must be referred to the clinical lead for an individual assessment. • Document action in clinical notes • Where Bexsero (Meningococcal group B Vaccine) is prescribed following clinical assessment, the registered nurse or midwife may administer Bexsero (Meningococcal group B Vaccine) within their scope of practice. Note: In determining their scope of practice, registered nurses and midwives must make judgements about their competency to carry out a role or activity (NMBI, 2025).					
Description of circumstances and referral arrangements when further advice or consultation is required	Discuss the vaccine recipient with the Clinical lead or clinical lead in the event of: • Adverse reaction • Other clinical concerns					
Documentation required to support implementation of the medicine protocol	A consent form must be understood and completed by the parent /legal guardian for all children who receive the Bexsero (Meningococcal group B Vaccine). Translation of consent is undertaken with support of translator if required. Appropriate details including the batch number must be recorded on the consent form. The following documents will be required at each vaccination session: Vaccination session form Blank vaccine consent forms Vaccine Information Leaflets Patient held record cards/ vaccine passport Post vaccination advice should be provided It is the responsibility of each registered nurse or midwife to be familiar with the appropriate documentation to support the safe administration of Meningococcal group B Vaccine (Bexsero)which includes the following: This medicine protocol NIAC (2023) Anaphylaxis: Immediate Management in the Community available at: https://www.hiqa.ie/areas-we-work/national-immunisation-advisory-committee/immunisation-guidelines-ireland					
3.0 Name of medicine	Bexsero suspension for injection in pre-filled syringe Meningococcal group B Vaccine (rDNA, component, adsorbed)					
	Dose: 0.5 ml					
	Route: Intramuscular injection	Site	Needle length & Size			
	Birth to <12 months	Vastus lateralis muscle	25 mm (Use a 16 mm needle in infants under 2.5 - 3 kg) 23-25 gauge			
	12 to <36 months	Vastus lateralis or deltoid muscle (depending on muscle mass)	25 mm 23-25 gauge			
	3 years and older	Deltoid muscle	25 mm 23-25 gauge			



Link to Medicine	Link to Summary of Product Characteristics:				
Details of product	https://www.ema.europa.eu/en/documents/product-information/bexsero-epar-product-				
information and other	information en.pdf				
data including	Link to Patient Information Leaflet:				
instructions for supply	https://www.ema.europa.eu/en/documents/product-information/bexsero-epar-product-				
and administration is	information en.pdf				
available from the EMA at					
www.ema.eu					
	In the case of an elicine amount that the catheter than the				
Procedure for reporting	In the case of medicine errors that directly involve the vaccine recipient, i.e. wrong				
and documentation of	medicine/patient/dose/route being administered or another medicine error, the registered				
errors and near misses	nurse or registered midwife must remain with the vaccine recipient and closely mon				
involving the vaccine	them for any adverse reactions.				
	Vital signs should be recorded and the vaccine recipient should be reviewed by the				
	registered nurse/midwife and/or medical practitioner.				
	registered fluise/filluwite and/or friedical practitioner.				
	The incident must be reported to the relevant line manager as soon as possible. The				
	· · · · · · · · · · · · · · · · · · ·				
	incident and all actions taken must be promptly recorded in the recipient's notes and the				
	relevant National Incident Management Report Form completed, available at:				
	https://www.hse.ie/eng/about/who/nqpsd/qps-incident-management/nims/nirf-01-v12-				
	person-interactive.pdf				
	The infant/child's parent and/or legal guardian must be informed of the incident. Any suspected adverse reactions associated with medicine errors should be reported to				
	the HPRA as outlined below.				
	Any errors and near misses not involving medication e.g. needle stick injuries, the				
	,				
	incident and all actions taken must be promptly recorded on the relevant National				
	Incident Management Report form and forwarded to the relevant line manager as per				
	local policy Refer to https://www.hpsc.ie/a-z/EMIToolkit/)				
Donata dana famina antica					
Procedure for reporting	The relevant nursing or midwifery staff should report to the HPRA any suspected				
Adverse Drug Reactions	adverse reactions, in accordance with criteria outlined by the HPRA. This reporting may				
to the HPRA	be carried out online at https://www.hpra.ie				
to the HPRA	be carried out online at https://www.hpra.ie				
to the HPRA Resources and equipment	be carried out online at https://www.hpra.ie Bexsero (Meningococcal group B Vaccine)				
Resources and equipment required for the	Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to				
Resources and equipment required for the administration of Bexsero	Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C)				
Resources and equipment required for the administration of Bexsero (Meningococcal group B	Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C) Disposable kidney dishes/coloured trays				
Resources and equipment required for the administration of Bexsero	Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C)				
Resources and equipment required for the administration of Bexsero (Meningococcal group B	Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C) Disposable kidney dishes/coloured trays				
Resources and equipment required for the administration of Bexsero (Meningococcal group B	Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C) Disposable kidney dishes/coloured trays Gauze swabs/plasters				
Resources and equipment required for the administration of Bexsero (Meningococcal group B	Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C) Disposable kidney dishes/coloured trays Gauze swabs/plasters Sharps bins and bags for disposal of healthcare risk and non-risk waste				
Resources and equipment required for the administration of Bexsero (Meningococcal group B	Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C) Disposable kidney dishes/coloured trays Gauze swabs/plasters Sharps bins and bags for disposal of healthcare risk and non-risk waste materials Alcohol hand sanitiser				
Resources and equipment required for the administration of Bexsero (Meningococcal group B	 Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C) Disposable kidney dishes/coloured trays Gauze swabs/plasters Sharps bins and bags for disposal of healthcare risk and non-risk waste materials Alcohol hand sanitiser Handwashing facilities 				
Resources and equipment required for the administration of Bexsero (Meningococcal group B	 Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C) Disposable kidney dishes/coloured trays Gauze swabs/plasters Sharps bins and bags for disposal of healthcare risk and non-risk waste materials Alcohol hand sanitiser Handwashing facilities Access to telephone 				
Resources and equipment required for the administration of Bexsero (Meningococcal group B	 Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C) Disposable kidney dishes/coloured trays Gauze swabs/plasters Sharps bins and bags for disposal of healthcare risk and non-risk waste materials Alcohol hand sanitiser Handwashing facilities Access to telephone Resuscitation equipment and drugs in accordance with the NIAC (2023) 				
Resources and equipment required for the administration of Bexsero (Meningococcal group B	 Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C) Disposable kidney dishes/coloured trays Gauze swabs/plasters Sharps bins and bags for disposal of healthcare risk and non-risk waste materials Alcohol hand sanitiser Handwashing facilities Access to telephone Resuscitation equipment and drugs in accordance with the NIAC (2023) <i>Anaphylaxis: Immediate Management in the Community</i> available at: 				
Resources and equipment required for the administration of Bexsero (Meningococcal group B	 Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C) Disposable kidney dishes/coloured trays Gauze swabs/plasters Sharps bins and bags for disposal of healthcare risk and non-risk waste materials Alcohol hand sanitiser Handwashing facilities Access to telephone Resuscitation equipment and drugs in accordance with the NIAC (2023) <i>Anaphylaxis: Immediate Management in the Community</i> available at: https://www.hiqa.ie/areas-we-work/national-immunisation-advisory- 				
Resources and equipment required for the administration of Bexsero (Meningococcal group B	Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C) Disposable kidney dishes/coloured trays Gauze swabs/plasters Sharps bins and bags for disposal of healthcare risk and non-risk waste materials Alcohol hand sanitiser Handwashing facilities Access to telephone Resuscitation equipment and drugs in accordance with the NIAC (2023) Anaphylaxis: Immediate Management in the Community available at: https://www.hiqa.ie/areas-we-work/national-immunisation-advisory-committee/immunisation-guidelines-ireland				
Resources and equipment required for the administration of Bexsero (Meningococcal group B	Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C) Disposable kidney dishes/coloured trays Gauze swabs/plasters Sharps bins and bags for disposal of healthcare risk and non-risk waste materials Alcohol hand sanitiser Handwashing facilities Access to telephone Resuscitation equipment and drugs in accordance with the NIAC (2023) Anaphylaxis: Immediate Management in the Community available at: https://www.hiqa.ie/areas-we-work/national-immunisation-advisory-committee/immunisation-guidelines-ireland Safe storage areas for medicines and equipment				
Resources and equipment required for the administration of Bexsero (Meningococcal group B Vaccine)	 Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C) Disposable kidney dishes/coloured trays Gauze swabs/plasters Sharps bins and bags for disposal of healthcare risk and non-risk waste materials Alcohol hand sanitiser Handwashing facilities Access to telephone Resuscitation equipment and drugs in accordance with the NIAC (2023) Anaphylaxis: Immediate Management in the Community available at: https://www.hiqa.ie/areas-we-work/national-immunisation-advisory-committee/immunisation-guidelines-ireland 				
Resources and equipment required for the administration of Bexsero (Meningococcal group B Vaccine)	Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C) Disposable kidney dishes/coloured trays Gauze swabs/plasters Sharps bins and bags for disposal of healthcare risk and non-risk waste materials Alcohol hand sanitiser Handwashing facilities Access to telephone Resuscitation equipment and drugs in accordance with the NIAC (2023) Anaphylaxis: Immediate Management in the Community available at: https://www.hiqa.ie/areas-we-work/national-immunisation-advisory-committee/immunisation-guidelines-ireland Safe storage areas for medicines and equipment Current medicine protocol for Meningococcal group B Vaccine (Bexsero).				
Resources and equipment required for the administration of Bexsero (Meningococcal group B Vaccine) Audit process to identify appropriate use of the	Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C) Disposable kidney dishes/coloured trays Gauze swabs/plasters Sharps bins and bags for disposal of healthcare risk and non-risk waste materials Alcohol hand sanitiser Handwashing facilities Access to telephone Resuscitation equipment and drugs in accordance with the NIAC (2023) Anaphylaxis: Immediate Management in the Community available at: https://www.hiqa.ie/areas-we-work/national-immunisation-advisory-committee/immunisation-guidelines-ireland Safe storage areas for medicines and equipment				
Resources and equipment required for the administration of Bexsero (Meningococcal group B Vaccine) Audit process to identify appropriate use of the medicine protocol or	Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C) Disposable kidney dishes/coloured trays Gauze swabs/plasters Sharps bins and bags for disposal of healthcare risk and non-risk waste materials Alcohol hand sanitiser Handwashing facilities Access to telephone Resuscitation equipment and drugs in accordance with the NIAC (2023) Anaphylaxis: Immediate Management in the Community available at: https://www.hiqa.ie/areas-we-work/national-immunisation-advisory-committee/immunisation-guidelines-ireland Safe storage areas for medicines and equipment Current medicine protocol for Meningococcal group B Vaccine (Bexsero).				
Resources and equipment required for the administration of Bexsero (Meningococcal group B Vaccine) Audit process to identify appropriate use of the medicine protocol or unexpected outcomes	Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C) Disposable kidney dishes/coloured trays Gauze swabs/plasters Sharps bins and bags for disposal of healthcare risk and non-risk waste materials Alcohol hand sanitiser Handwashing facilities Access to telephone Resuscitation equipment and drugs in accordance with the NIAC (2023) Anaphylaxis: Immediate Management in the Community available at: https://www.hiqa.ie/areas-we-work/national-immunisation-advisory-committee/immunisation-guidelines-ireland Safe storage areas for medicines and equipment Current medicine protocol for Meningococcal group B Vaccine (Bexsero). All documentation will be held for review and audit purposes as per local policy.				
Resources and equipment required for the administration of Bexsero (Meningococcal group B Vaccine) Audit process to identify appropriate use of the medicine protocol or unexpected outcomes 4.0 Information for vaccine	Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C) Disposable kidney dishes/coloured trays Gauze swabs/plasters Sharps bins and bags for disposal of healthcare risk and non-risk waste materials Alcohol hand sanitiser Handwashing facilities Access to telephone Resuscitation equipment and drugs in accordance with the NIAC (2023) Anaphylaxis: Immediate Management in the Community available at: https://www.hiqa.ie/areas-we-work/national-immunisation-advisory-committee/immunisation-guidelines-ireland Safe storage areas for medicines and equipment Current medicine protocol for Meningococcal group B Vaccine (Bexsero).				
Resources and equipment required for the administration of Bexsero (Meningococcal group B Vaccine) Audit process to identify appropriate use of the medicine protocol or unexpected outcomes	Bexsero (Meningococcal group B Vaccine) Fridge/cool box with minimum/maximum temperature recording device to monitor the cold chain temperature (between +2°C and +8°C) Disposable kidney dishes/coloured trays Gauze swabs/plasters Sharps bins and bags for disposal of healthcare risk and non-risk waste materials Alcohol hand sanitiser Handwashing facilities Access to telephone Resuscitation equipment and drugs in accordance with the NIAC (2023) Anaphylaxis: Immediate Management in the Community available at: https://www.hiqa.ie/areas-we-work/national-immunisation-advisory-committee/immunisation-guidelines-ireland Safe storage areas for medicines and equipment Current medicine protocol for Meningococcal group B Vaccine (Bexsero). All documentation will be held for review and audit purposes as per local policy.				



legal	guardian	before
treati	ment	

form to each parent/legal guardian prior to administration of the vaccine as above. Reiterate the information provided in the HSE patient information leaflet for the vaccine and translator support if required.

Advice to be given to the vaccine recipient/parent/ legal guardian after treatment

After Treatment

The vaccine recipient must be advised to remain seated in the post vaccination observation area for 15 minutes to allow monitoring of any immediate reaction including possible anaphylactic reaction and must be advised to report any side effects to the registered nurse or registered midwife who is present.

Details of any necessary follow-up, action and referral arrangements

In the event of an adverse reaction the registered nurse or midwife must ensure that all procedures are adhered to as outlined in Section 3.

5.0 Staff authorised to use this medicine protocol

Professional qualifications, training, experience and competence required prior to working under this medicine protocol Registered nurse or registered midwife must have completed all of the following:

- 1) Be a Registered Nurse or Registered Midwife, on the active register maintained by the NMBI
- 2) Primary Childhood Immunisation Programme accessible on www.HSeLanD.ie
- 3) Education programme for nurses and midwives on *National Vaccination*Education Programme for Registered Nurses/Midwives/Public Health Nurses:
 2025/2026 and any updates for nurses and midwives accessible on
 www.HSeLanD.ie
- 4) An approved *Basic Life Support for Health Care Providers Course* within the last two years (i.e. Irish Heart Foundation (IHF))
- 5) Initial National Anaphylaxis Education Programme for Health Care Professionals accessible on www.HSeLanD.ie followed by a two hour classroom based skills workshop. Recertification is required every two years by completing the on-line National Anaphylaxis Education Programme for Health Care Professionals accessible on www.HSeLanD.ie
- 6) Children having vaccinations and healthcare procedures: Clinical Holding (Professor Lucy Bray/ONMSD, 2023) available at www.HSeLanD.ie

The registered nurse/midwife must complete the Competency Self-Assessment Form to vaccinate Refugees and Applicants Seeking Protection in Ireland available at www.immunisation.ie



References

GlaxoSmithKline (Ireland) Ltd, Bexsero (Meningococcal group B Vaccine) Summary of Product Characteristics and Patient Information Leaflet, available at www.ema.eu

HSE National Policy on the Management of Sharps and Prevention of Sharp Injuries (2025) available at https://www2.healthservice.hse.ie/files/191/

National Clinical Guideline No. 30 (2023) – Infection Prevention and Control (IPC) https://www.gov.ie/en/publication/a057e-infection-prevention-and-control-ipc/.

National Immunisation Advisory Committee (2023) *Anaphylaxis: Immediate Management in the Community* available at: https://www.higa.ie/areas-we-work/national-immunisation-advisory-committee/immunisation-guidelines-ireland

National Immunisation Advisory Committee *Immunisation Guidelines for Ireland* available at: https://www.hiqa.ie/areas-we-work/national-immunisation-advisory-committee/immunisation-guidelines-ireland

National Immunisation Office (2025/2026) *Supporting Information for Staff: Schools Immunisation Programme* available at: https://www.hse.ie/eng/health/immunisation/pubinfo/schoolprog/supportingdoc-2025.pdf

National Immunisation Office (2025) Children Who Have Come To Ireland From Another Country: Information For Healthcare Professionals On Catch-Up Vaccination available at https://www.hse.ie/eng/health/immunisation/hcpinfo/botpipa/hcwcatchupothercountries.pdf

National Immunisation Office (2025) *Supporting Information for Vaccinations in General Practice* available at: https://www.hse.ie/eng/health/immunisation/infomaterials/gpsupportingdocpci.pdf

Nursing and Midwifery Board of Ireland (2025) Code of Professional Conduct and Ethics for Register Nurses and Registered Midwives incorporating the Scope of Practice and Professional Guidance. Dublin: Nursing and Midwifery Board of Ireland available at: https://www.nmbi.ie/NMBI/media/NMBI/NMBI-Code-of-Professional-Conduct-and-Ethics.pdf?ext=.pdf

Nursing and Midwifery Board of Ireland (2020) *Guidance for Registered Nurses and Registered Midwives on Medication Administration*. Dublin: Nursing and Midwifery Board of Ireland available at: https://www.nmbi.ie/NMBI/media/NMBI/NMBI-Medication-Administration-2020

Nursing and Midwifery Board of Ireland (2022) *Practice Standards for Midwives* Dublin: Nursing and Midwifery Board of Ireland available at: https://www.nmbi.ie/Standards-Guidance/Midwives-Standards