Immunisation Competency Workbook





Immunisation Skills

Assessment of clinical skills for all health professionals working in vaccination settings



Basic Life Support & Anaphylaxis

Demonstration of BLS protocols in line with current Resuscitation Council (UK) quidelines



Disease specific training

Clinical training on specific vaccine preventable diseases

Delegate Name:









Clinical Competency		Comments	Assessor Initial
Demonstrates good practice in hand hygiene a relevant infection prevention techniques	and		
Demonstrates safe disposal of sharps, vaccine and vaccine equipment in line with local and cl guidelines.			
Chooses the appropriate vaccination site. For a months locates the deltoid muscle in the upper			
Chooses the correct administration route and needle for the vaccine(s) to be delivered. IM &	SC.		
Demonstrates correct administration technique intramuscular injections. 90° angle, stretches t			
Demonstrates correct administration technique deep subcutaneous injections. 45° angle, bunc skin.			
For those that require it: Demonstrates correct administration technique for intranasal vaccina technique.			
For those that require it: Demonstrates reconstitution of vaccines from vial			
Disease specific training	ng	Enter any disea	ase specific training
Vaccine preventable Disease	ne or F2F Date	Vaccine preventable Dise	Online or F2F Date

Basic Life Support & Anaphylaxis

Practical training in line with Resuscitation Council (UK)

Competency	Initial	Competency
Demonstrate Adult BLS Protocol		Is able to recognise common adverse events
If required: Demonstrate Paeds BLS Protocol		Is able to explain signs of anaphylaxis
Can explain the functions of an AED		Is able to explain when to use adrenaline
Is able to recognise a faint		If required: Draw up adrenaline from ampule

Competency self assessment

Self assessment in line with

	National Minimum Standards
Clinical Competency	Initial
Completed a comprehensive foundation in immunisation training course, or previou vaccination. Covering all the topics as per the PHE National Minimum Standards for	
Able to access the online Green Book and is aware of the electronic update nature of	of this publication.
Able to access other relevant immunisation guidance e.g. PGD's, WHO, PHE, vaccinor revised vaccine programmes, PHE algorithm for persons with unknown or uncer	
Knows who to contact for advice if unsure about vaccination schedules, vaccine speligibility for vaccines or if a vaccine error occurs.	acing and compatibility,
ls able to advise on appropriate safe, timely administration of the vaccine(s) require clinicians scope of practice.	ed by the client within the
Understands the different type of vaccines, is able to state which vaccines are live a and is aware of the different routes of administration e.g. injected, intranasal and or	
Able to explain the general principles of immunisation e.g. why multiple or booster of intervals need to be observed between doses and why the influenza vaccine needs	
Understands the importance of checking clients ID and medical records prior to vac vaccines are suitable, required, and safe to give.	ccination to ensure
Can identify which vaccines are to be given and be able to answer client's/parent's/referring to appropriate guidelines to aid in obtaining informed consent.	care giver queries,
Demonstrates clear knowledge of vaccine(s) risks and benefits and able to address the client/parent/care giver. Including; controversies, misconceptions & current new	
Demonstrates understanding of contraindications and is able to assess appropriate vaccinations, if necessary.	ely when to postpone
Understands the rationale for checking the presentation of the vaccine product(s), estorage prior to use and prepares them according to the summary product characte	
Is able to advise client/parent/care giver of potential post-vaccination reactions and i.e. localised tenderness, temps, fatigue, etc.	d management of these.
Understands the importance of documenting relevant, accurate and concise accou Including; allergies, wellbeing, risk assessment, sites of vaccines, consent, wellbein	