Post Chemotherapy ≤9 years of age	Post Chemotherapy ≥10 years of age	Post HSCT ≤ 9 years of age	Post HSCT ≥10 years of age	Glossary
Booster doses for children who have received their primary course of vaccination before diagnosis.	Booster doses for children who have received their primary course of vaccination before diagnosis.	Please Note: These guidelines apply to children who are < 2 yrs post treatment	Please Note: These guidelines apply to children who are < 2 yrs post treatment	Boostrix-IPV * Diphtheria * Tetanus * Pertussis
Please Note: These guidelines apply to children who are < 2 yrs post treatment	Please Note: These guidelines apply to children who are < 2 yrs post treatment	6 Months post HSCT (Visit 1)	6 Months post HSCT (Visit 1)	*Inactivated Polio
Booster dose/s commence 6 months after chemotherapy and if underlying illness is in remission. Infanrix Hexa Prevenar 13 Meningococcal ACWY Pneumovax 23 minimum 8 weeks post Prevenar 13 consider if ≥ 2 years of age	Booster dose/s commence 6 months after chemotherapy and if underlying illness is in remission. Boostrix-IPV Prevenar 13 Meningococcal ACWY Hepatitis B Paediatric dose ≤ 10 years Adult dose ≥11 years Adult dose ≥11 years Single dose if completed primary course Recommence schedule if partially completed prior to treatment If no previous 4vHPV vaccine require 3-doses: 0, 2 and 6 months	 Prevenar 13 – dose 1 Infanrix Hexa – dose 1 Meningococcal ACWY– dose 1 Bexsero - dose 1 Visit 2 (8 weeks post visit 1) Prevenar 13 – dose 2 Infanrix Hexa – dose 2 Meningococcal ACWY – dose 2 Bexsero – dose 2 Visit 3 (8 weeks post visit 2) Prevenar 13 – dose 3 Infanrix Hexa – dose 3 Infanrix Hexa – dose 3 Infanrix Hexa – dose 3 	 Prevenar 13 – dose 1 Boostrix-IPV – dose 1 Menitorix – dose 1 Hepatitis B (Adult) – dose 1 Meningococcal ACWY – dose 1 Bexsero – dose 1 Gardasil - dose 1 (≥12 yrs of age) Visit 2 (8 weeks post visit 1) Prevenar 13 – dose 2 Boostrix-IPV – dose 2 Menitorix – dose 2 Hepatitis B (Adult) – dose 2 Meningococcal ACWY – dose 2 Bexsero – dose 2 Gardasil - dose 2 (≥12 yrs of age) Visit 3 (8 weeks post visit2) 	Gardasil * Human Papillomavirus Hepatitis B * adult dose or paediatric dose Menitorix * Haemophilus influenza type b * Meningococcal C Infanrix Hexa * Diphtheria * Tetanus * Pertussis * Polio * Hib * Hepatitis B (paed) Meningococcal ACWY * Menveo
	Pneumovax 23 minimum 8 weeks post Prevenar 13	Visit 4 (8 weeks post visit 3) Pneumovax 23	 Prevenar 13 – dose 3 Boostrix-IPV – dose 3 Menitorix – dose 3 Hepatitis B (Adult) – Dose 3 Visit 4 (8 weeks post visit 3) Pneumovax 23 Gardasil – dose 3 (≥12 yrs of age) 	* Menactra * Nimenrix Pneumovax 23 * Pneumococcal Polysaccharide Prevenar 13 * Pneumococcal Conjugate
Post Chemotherapy Live vaccines	Post Chemotherapy Live vaccines	Post HSCT Live vaccines	Post HSCT Live vaccines	Measles, Mumps and Rubella
Only give on consultation with oncologist	Only give on consultation with oncologist	Only give on consultation with oncologist	Only give on consultation with oncologist	* Priorix
Measles, Mumps and Rubella 2 Doses Varicella 2 Doses Please note Live vaccines must be given on the same day or 4 weeks apart Do not use combination Measles, Mumps and Rubella (MMRV) vaccine in children < 4 yrs of age for the 1 st measles vaccine If child has previously received MMR Pre Chemo. MMRV can be used as dose 1 for Post Chemo	Measles, Mumps and Rubella 2 doses Varicella 2 doses Please note Combination MMRV vaccine may be used in this group for both doses	 day or 4 weeks apart Do not use combination MMRV vaccine in children < 4 yrs of age for the 1st measles vaccine unless they have previously received an MMR prior to HSCT Combination MMRV may be used as the 	Measles, Mumps and Rubella 2 doses Varicella 2 doses Please note Combination MMRV vaccine may be used in this group for both doses	MMRV vaccine * Priorix -tetra * ProQuad Varicella * Varivax * Varilrix Bexsero * Meningococcal B
• Combination MMRV may be used as the 2 nd dose for all Influenza vaccine Recommended annually if ≥ 6months. Require 2 doses in the first year of receiving the vaccine regardless of age (4 weeks apart) http://www.mvec.vic.edu.au/immunisation-references/influenza-vaccine-recommendations/ If splenectomy/hyposplenism refer to MVEC for asplenia guideline www.mvec.vic.edu.au/immunisation-references/aspleniahyposplenia/				Note : Menitorix and Menveo can be given on the same day or 4 weeks apart