Contents

	Section I Basics in Immunization	
1.	General Immunology and Principles of Vaccination Suhas V Prabhu, Rajiv Kumar Bansal Immune System 3; Types of Immunity 4; Humoral Immune Response 5 Antigen-presenting Cells 5; Cell-mediated Immunity 6 Role of Various Types of Immune Responses in Infections 6 Passive Immunity 7; Active Immunity 8 Vaccines 9; Immune Memory 9; Immunomodulation 10	3
2.	General Guidelines for Vaccination Abhay K Shah, Monjori Mitra, Nupur Ganguly Staff Education 12; Patient Preparation and Care 12; Vaccine Preparation 13 Vaccine Administration 14 Immunization in Special Situations 16; Documentation 17 Vaccine Storage and Handling 17; Safe Injection Practices and Infection Control 17 Adverse Events Following Immunization 18	12
3.	Immunization Schedules Baldev S Prajapati, Rajal B Prajapati Principles of Vaccine Scheduling 20; Nature of Vaccine 20 Immunogenicity and Potential Interference by Passively Transferred Maternal Antibodies 21 Local Epidemiology of the Disease 21; Changing Epidemiology of the Disease 22 Spacing of Multiple Doses of the Same Antigen 22 Simultaneous Administration of Vaccines 22 Combination Vaccines 22; Vaccine Failure 23 Developing and Developed Countries 23; Updating the Subject 23 Practical Training 23; WHO and Immunization Programs 23 National Immunization Schedule 24; IAP Immunization Schedule 24 International Immunization Schedules 24; Immunization in Adolescents 24 Immunization Schedule for an Unimmunized Child 24	20
4.	Storage of Vaccines and Maintenance of Cold Chain Digant D Shastri, Satish Kumar Gupta Why Should We be Concerned about Proper Vaccine Storage? 37; Cold Chain 37 Storage of Vaccines 38; Levels of Vaccine Storage 39; Cold Boxes (Coolers) 40 Vaccine Carriers 40; Conditioning of ICE Packs 41 Tips for Better Vaccine Storage in Domestic Refrigerators 42 Purpose-built Vaccine Refrigerator 44; Cold Chain Temperature Monitoring 45 Personnel 47; Protocols 47	37
5.	Adverse Events Following Immunization Jyoti Joshi, Narendra K Arora Vaccine Reactions 50; Reporting and Investigations 53; Causality Assessment 56	49

6.	Safe Injection Practices Divya Dave, Niranjan Shendurnikar What is an Injection? 58; What is a Safe Injection? 58 Why are Injections so Popular? 58; Magnitude of the Problem 59 What can be done to Promote Safe and Appropriate Use of Injections? 60 Recommended Routes of Injection and Needle Length 61; Injection Devices 63 What is the Progress? 63; Injection Safety Guidelines 64; Waste Disposal 64	58
	Section II Vaccines Widely Used in Children	
7.	Immunization Against Tuberculosis Ankur Kumar, Surjit Singh Epidemiology of Tuberculosis 69; Prevention of the Disease 70 BCG Vaccination 71; Revaccination 74; Newer Vaccines for Tuberculosis 75	69
8.	Diphtheria, Pertussis and Tetanus Vaccines Vipin Vashishtha, HP Singh Epidemiology 85; Diphtheria, Pertussis and Tetanus (DPT) Vaccines 85	85
9.	Immunization Against Poliomyelitis T Jacob John, Naveen Thacker	92
	Pathogen 92; Host 93; Mode of Transmission 93 Morbidity Including Clinical Spectrum 94; Disease Mortality 94 Vaccines Against Poliomyelitis 94; Vaccine Efficacy 97; Combination Vaccines 98 Vaccine Schedule 98; Vaccine Storage, Handling and Inoculation 99 Adverse Reactions Following Vaccination 99 Contraindications 100; Special Considerations 100	
10.	Immunization Against Measles, Mumps and Rubella Satish Pandya Measles 101; Clinical Features 101; Effect on Immunity 101 Complications 102; Virology 102; Epidemiology 102 Passive Immunization 102; Active Immunization 103; Vaccine Strains 103 Vaccine Composition 103; Dosage and Route of Administration 103 Stability of Vaccine 103; Results of Vaccination 103; Effectiveness of Protection 104 Rubella 109; Clinical Features 109; Virology 110; Epidemiology 110 Significance as a Public Health Problem 111; Indian Data 111 Passive Immunization 111; Active Immunization 111; Vaccine Strains 111 Dosage and Route of Administration 111; Stability of Vaccine 111 Combination with Measles and Mumps 111; Results of Vaccination 112 Mumps 115; Clinical Features 115; Virology 116; Epidemiology 116 Passive Immunization 116; Active Immunization 116; Vaccine Strains 117 Dosage, Route of Administration and Composition 117; Stability of Vaccine 117 Combinations Including Mumps Vaccine 117; Vaccine Use 117 Correlates of Immunity 117; Persistence of Antibodies 118 Protective Efficacy and Effectiveness 118 Simultaneous Administration with Other Vaccines 118; Adverse Events 118 Precautions and Contraindications 119; Epidemiologic Effects of Vaccination 119 Indian Perspective on MMR Vaccine 119	101

11.	Immunization Against Hepatitis B Anil K Dutta, Late Panna Choudhury, Ashok Kumar Dutta, Priya Perriera	122
	Epidemiology 122; Hepatitis B—Transmission 122; Prevention of Hepatitis B 124 Vaccine Efficacy 129; Adverse Events 129; Contraindications to Vaccination 129 Vaccine Escape Mutants 129; Recommendations for Vaccination 130 World Health Organization (WHO) Recommendations 130 Public Health Importance of Hepatitis B Vaccination 131	
12.	Immunization Against Typhoid Fever Abhay K Shah, Vijay Yewale, Rohit Agrawal Burden of Disease 138	138
13.	Immunization Against Haemophilus influenzae Type B Pravin Mehta, Jaydeep Choudhury Disease Spectrum 148; Disease Transmission 148 Prevention of Hib Disease 149; Hib Vaccine 149	148
14.	Immunization Against Hepatitis A Nitin K Shah, Ashish Bavdekar Epidemiology 153; Clinical Manifestations 155 Passive Immunization 155; Active Immunization 156	153
15.	Varicella Vaccine MR Lokeshwar, Tanu Singhal Mode of Transmission 164; Clinical Spectrum and Outcome 164; Prevention of Varicella 164; Recommendations for Use 168; Vaccination in Special Situations 168; Passive Protection with Varicella Zoster Immunoglobulin (VZIG) 169	163
16.	Rotavirus Vaccines SG Kasi, Pramod Jog Disease Burden 171; Virus 171; Rotavirus Vaccines 172 Impact of Rotavirus Vaccines 173; Serotype Replacement 174 Vaccine Safety 174; Rotavac: The 116E Oral Rotavirus Vaccine 174 Economic Burden of Rotavirus and Cost-effectiveness of a National Rotavirus Vaccination Program 175	171
17.	Influenza Vaccines: Current Perspectives S Balasubramaniam, Abhay K Shah, Raj Kumar Global Influenza Disease Burden 178; Burden of Influenza Disease in India 179 Influenza Disease Surveillance in India 179; Influenza Vaccines 179 Vaccine Immunogenicity 181; Adverse Events 182 Contraindications and Precautions 182; IAP Recommendations 183 Recent Pandemic in 2014 183; Vaccination Timing in India 184 Recommended Vaccine Strains for 2015–2016 184	178
18.	Human Papilloma Virus (HPV) Vaccines Anupam Sachdeva, Raju C Shah Background 188; Burden of Disease Caused by HPV 188 Prevention of Cervical Cancer: Screening or Vaccination 189; Pathogenesis 189	188

	Protective Immunity 189; HPV Vaccines 190; Quadrivalent Vaccine (HPV4) 191 Bivalent Vaccine (HPV2) 191; Efficacy Against Genital Warts 192 Safety of HPV Vaccines 192; Recommendations for Use 192; Dose and Schedule 193 Catch-up Vaccination 193; Evidence and Justification 194	
19.	Immunization Against Streptococcus pneumoniae Nitin K Shah, Sanjay Srirampur, Pritesh Nagar Epidemiology 198; Disease Morbidity Including Clinical Spectrum 199 Disease Mortality 199; Drug Resistance 200; Prevention of Disease 200	198
	Section III Immunization in Special Circumstances	
20.	Dengue Vaccine Sharad Agarkhedkar, T Anh Wartel, Josemund Menezes	213
	Prevention 214; Traials for Vaccine 214; Acknowledgments and Disclosures 217	
21.	Immunization of Children in Special Situations Uday Bodhankar, Sheikh Minhaj Ahmed	218
	Preterm and Low-birth-weight Infants 218; Missed Immunization 219 Adolescent Immunization 220; Adopted Child 220 Children Residing in Institutions 220; Children Residing in Refugee Camps 221 Immunosuppressed Child 221; Immunization to Children on Steroid Therapy 223 Immunization in Children with Malignancy 224 Immunization in Transplant Recipients 224; Immunization in Asplenic Children 225 Immunization in the Child with Coagulopathy 226 Immunization in Children with Progressive Neurological Disorder 226 Foreign Travel 226; Postexposure Vaccination 227 Immunization During Epidemics 227	
22.	Immunization Against Neisseria meningitidis Anuradha Bose, Shyam Kukreja	230
	Bacteriology 230; Risk Factors 230; Pathogenesis 230 Clinical Disease and Presentation 231; Immunity to Meningococcal Disease 231 Active Immunization 231; History of Meningococcal Vaccine Development 231	
23.	Immunization Against Rabies Ritabrata Kundu, P Ramachandran	235
	Epidemiology 236; Virus 236; Pathogenicity 237; Reservoir 237 Modes of Transmission 237; Clinical Presentation of Rabies in Human 237 Prevention of Rabies 238; Rabies Immunoglobulin 239; Antirabies Vaccines 240	
24.	Immunization Against Japanese Encephalitis Raj Shankar Ghosh, Devendra Khandait	244
	Geography 244; Disease Burden 245; Epidemiology 246 Japanese Encephilitis Virus 246; Clinical Presentation of Japanese Encephilitis 246 Treatment and Management 246; Immunity 247; Laboratory Investigations 247 Case Classification of Suspected Japanese Encephalitis 249 Japanese Encephalitis Control 249; Japanese Encephalitis Vaccines 249	

316

318

	Japanese Encephalitis Vaccination Program in India 254 Japanese Encephalitis Vaccination Program in India 254	
25.	Immunization of Adolescents Preeti M Galagali	258
	Importance of Adolescent Immunization 258; Adolescent Immunization Schedule 259 Human Papillomavirus Vaccines 261 Tetanus and Diphtheria Toxoids and Acellular Pertussis (TDAP) Vaccine 261 Catch-up Vaccinations 261; Vaccines in Special Circumstances 262 Vaccines for Adolescent Travellers 264; Vaccines for Pregnant Adolescents 264 Barriers to Adolescent Immunization 265; Practice Points for Adolescent Vaccination 267	
	Section IV Future in Vaccinology	
26	Combination Version	0=1
20.	Combination Vaccines Sanjay Gandhi, Shailesh Mehta	271
20.		271
	Sanjay Gandhi, Shailesh Mehta What is a Combination Vaccine? 271; Why Combination Vaccines? 271 Efficacy of Combination Vaccines 271; Safety of Combination Vaccines 276	271
	Sanjay Gandhi, Shailesh Mehta What is a Combination Vaccine? 271; Why Combination Vaccines? 271 Efficacy of Combination Vaccines 271; Safety of Combination Vaccines 276 Which Combination Vaccine Available? 276; Issues with Combination Vaccines? 277 New Technologies and Future Vaccines	_,_
27.	Sanjay Gandhi, Shailesh Mehta What is a Combination Vaccine? 271; Why Combination Vaccines? 271 Efficacy of Combination Vaccines 271; Safety of Combination Vaccines 276 Which Combination Vaccine Available? 276; Issues with Combination Vaccines? 277 New Technologies and Future Vaccines Suresh Jadhav, Hemant Khanna	_,_

Vaccine Interchangeability 253

29. Immunization Resources on Internet

Conclusions and the Need of the Hour 321

30. VPD Surveillance and Integrated Disease Surveillance

Background 318; Why VPD Surveillance is Necessary 318

IDSURV: An Innovative Project to Report Infectious Diseases 319

Sudhanshu Pandey, Alok Gupta

Ashish Pathak, Deep Thacker

Surveillance Systems 319

Japanese Encephalitis Vaccination in Special Risk Groups 253

WHO Recommendations on Japanese Encephalitis Vaccines 253

Impact of Japanese Encephalitis Vaccines 253

Index 323

Surveillance: Terminologies 318; Current Status of VPD Surveillance in India 319

World Health Organization: National Polio Surveillance Project Supported