Measles preparation, response and recovery checklist 9,10

Preparation	
	Ensure your practice has procedures and plans in place to manage patients presenting with infectious diseases and that all staff are trained and aware of their roles
	Ensure staff are current for MMR vaccination (for those born during or after 1966, this means two documented doses of MMR vaccine or documented serology)
	Maintain a staff immunisation register
	Provide catch-up MMR vaccination for patients born between 1966 and 1994, where there is no documentation of two doses of MMR vaccine or serology
	Monitor emergence of outbreaks via the Australian Government Department of Health or your local centre for disease control (refer to end table)
	Include up-to-date MMR vaccination in travel advice
	Identify/know your higher risk and vulnerable patient groups
	In outbreaks, consider signage at the practice entrance notifying symptomatic patients to not enter the practice and to notify staff
	Update all staff on the signs and symptoms of measles to ensure early triage, isolation and assessment
	Maintain supplies of personal protective equipment (PPE) and ensure all staff know how to 'don and doff'
	Ensure appropriate stock of vaccines – your state or territory public health department can organise immunoglobulin and extra vaccines as needed
Response	
	Identify and isolate the patient – act on clinical diagnosis until lab confirmation
	If needed, temporarily close the practice for a few hours to avoid additional exposure
	Notify your state or territory public health department, which will provide advice and support
	Use your practice patient management system to create a contact list for the state or territory public health department of patients present in the waiting room up to 30 minutes after the infectious patient
	Check the immunisation status of those who have potentially been exposed
	Offer post-exposure prophylaxis within the appropriate window to those who have potentially been exposed (MMR vaccination or immunoglobulin as appropriate) or check immunity with IgG serology
	Inform contacts to remain alert for signs and symptoms of measles for 18 days post-exposure and advise those who develop symptoms to contact the practice by phone before attending to avoid transmission to others
	Communicate with patients regarding temporary closure and provide an alternate option or reschedule appointments
	Allocate a team of resources (staff and information resources) to manage the exposed patient group, who may present after contact by the health department
	Leave any rooms visited by the patient vacant for at least two hours. If access is required, a P2 (N95) respirator mask must be worn
	Clean any surfaces the patient may have touched, coughed or sneezed on (additional cleaning products such as bleach are not required)
	Dispose of any items potentially contaminated with respiratory secretions, such as tissues or tongue depressors, into clinical waste
	Be alert for presentation of infected contacts for 18 days post-exposure
Recovery	
	Ensure wellbeing of staff involved
	Change patient information notices to general measles awareness posters
	Communicate return to business as usual with patients
	Review response and update the response plan as required
	Assess supplies of PPE and other equipment to ensure readiness for future events