






























ESQUEMA IDEAL DE VACUNACIÓN

20 a 59 Años de Edad

Realizado por:  Asociación Mexicana de Vacunología

www.vacunacion.org
@vacunologia



Vacuna	1a dosis	1 mes	2 meses	3 meses	6 meses	1 año	3 años	5 años	10 años	Anual
Hepatitis A ¹										
Hepatitis B ²										
Virus del papiloma humano										
Sarampión, Rubéola, Parotiditis ^{1,2}										
Varicela ^{1,2}										
Herpes zóster	Virus vivos atenuados ³									
	Recombinante adyuvantada ^{3,4}									
dpaT*										
Neumococo ^{4,5}	Conjugada									
	Polisacáridos									
Virus Sincitial Respiratorio (VSR) ⁴										
Virus de influenza										
COVID - 19 ARNm										
Meningococo ²										
Fiebre amarilla ⁶										
Dengue										
Tifoidea										

1. Se aplica a personas no vacunadas y que no padecieron la enfermedad.
2. Se aplica a personas no vacunadas o con esquema incompleto.
3. Se recomienda a personas de 50 años o más.
4. Se recomienda a personas mayores de 18 años con enfermedades específicas.

5. Si se usa la vacuna PCV20 o PCV21, no está indicada una dosis de PPSV23. La vacunación antineumocócica está completa.
6. Se aplica a personas que viajen a zonas endémicas de la enfermedad.

*dpaT: difteria, tosferina (*pertussis*) acelular y tétanos