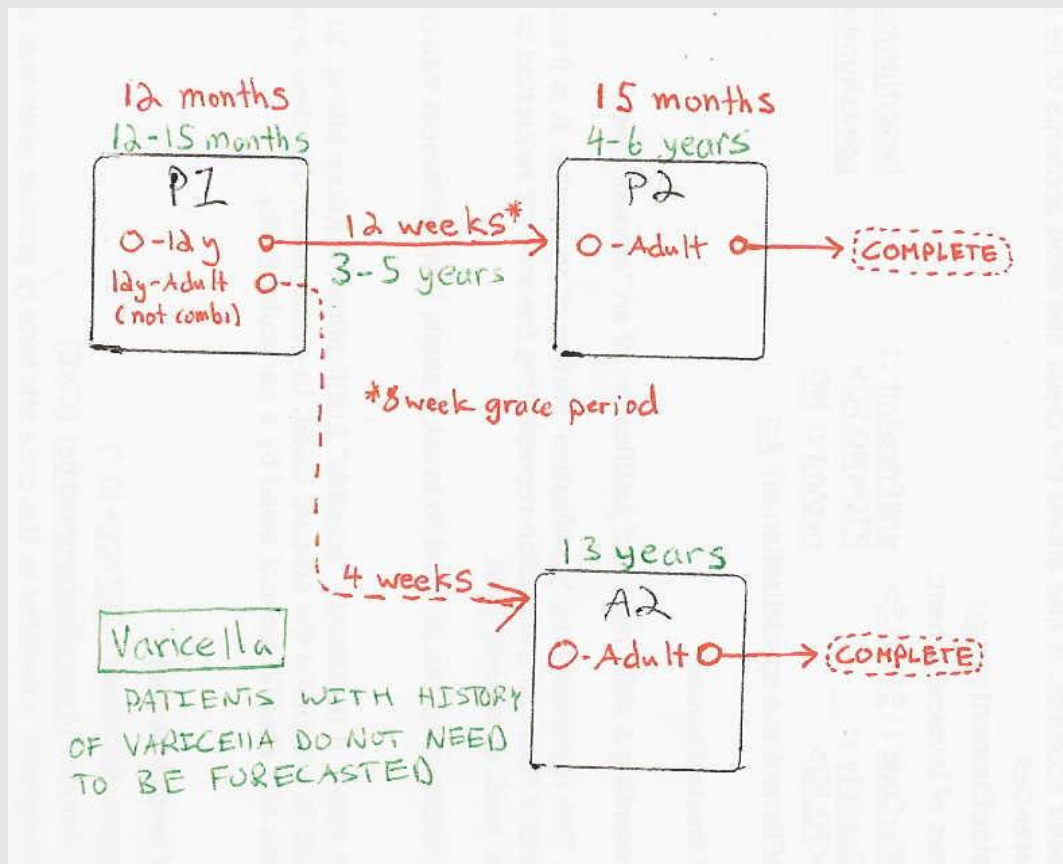


Forecast Series Name		Varicella
Vaccines	Vaccine Ids	
Single	178	
MMRV	159, 1560	
Same Live	160, 161, 158, 162, 171, 175, 180, 2020, 1990, 148, 203	
Other Live	1690, 1700, 210	
Assume Comp	-178	

Vaccines		
Vaccine	Trade Name(s)	Id
MMRV		159
MMRV		1560
Varicella		178
Venezuelan Encephalitis		1990
OPV		148

Contraindication		
Vaccine	Trade Name(s)	Id
M/R		160
Measles		161
MMR		158
Mumps		162
Rubella		171
Rubella/Mumps		175
Influenza(LAIV)		180
Influenza LAIV4 Nasal		203
Yellow Fever		2020
Venezuelan Encephalitis		1990
OPV		148
rabies, intramuscular injection		1690
rabies, intradermal injection		1700
Rabies		210



Schedule	Dose	Indication	1 year	
P1	1	NO-VAR-HIS		
Determine if dose is valid or when next is due				
	Age	Interval	Grace	
Valid	12 months		4 days	
Early due				
Due	12 months			
Overdue	16 months			
Finished	19 years			
After invalid dose		4 weeks		
Dose before previous				
In case of contraindicated dose				
Vaccine	Interval After	Before Age	Reason	Grace
Same Live	4 weeks			
Other Live	4 weeks			
If valid, pick the next schedule to use				
Vaccine	Schedule	Before Age	Reason	
Single	P2	13 years		
Single	A2			
MMRV	P2	13 years		
MMRV	P2		MMRV should not be administered to persons 13 years of age or older.	
Assume Comp	COMPLETE		Assuming adult received full Varicella series as a child or is immune.	
Show Column	1			
Show Row	1			

Schedule	Dose	4 years			
P2	2				
Determine if dose is valid or when next is due					
	Age	Interval	Grace		
Valid		12 weeks	8 weeks		
Early due					
Due	4 years				
Overdue	7 years				
Finished	65 years				
After invalid dose		12 weeks	8 weeks		
Dose before previous					
In case of contraindicated dose					
Vaccine	Interval After	Before Age	Reason	Grace	
Same Live	4 weeks				
Other Live	4 weeks				
If valid, pick the next schedule to use					
Vaccine	Schedule	Before Age	Reason	Min Interval	Previous Vaccine
Single	COMPLETE				
MMRV	COMPLETE	13 years			
MMRV	COMPLETE		MMRV should not be administered to persons 13 years of age or older.		
Assume Comp	COMPLETE		Assuming adult received full Varicella series as a child or is immune.		
Show Column	2				
Show Row	1				

Schedule	Dose	13 years +			
A2	2				
Determine if dose is valid or when next is due					
	Age	Interval	Grace		
Valid		4 weeks	4 days		
Early due					
Due	13 years				
Overdue	13 years				
Finished	65 years				
After invalid dose		4 weeks			
Dose before previous					
In case of contraindicated dose					
Vaccine	Interval After	Before Age	Reason	Grace	
Same Live	4 weeks				
Other Live	4 weeks				
If valid, pick the next schedule to use					
Vaccine	Schedule	Before Age	Reason	Min Interval	Previous Vaccine
Single	COMPLETE				
MMRV	COMPLETE		MMRV should not be administered to persons 13 years of age or older.		
Assume Comp	COMPLETE		Assuming adult received full Varicella series as a child or is immune.		
Show Column	2				
Show Row	2				