



STChealth IMMUCAST 2.0

Forecast Millions. Integrate in Minutes

STChealth's ImmuCast 2.0 is accessed by thousands of providers through their EHR, IIS or pharmacy management system and generates millions of forecast responses per day. It can be easily integrated with an existing system and provides a reliable and accurate immunization forecast for patients.

Ensure CDC Compliance

Utilizes the CDC's Clinical Decision Support for Immunization (CDSi) dataset to ensure full compliance with the Advisory Committee on Immunization Practices (ACIP) recommendations.

Supports Complex Schedules

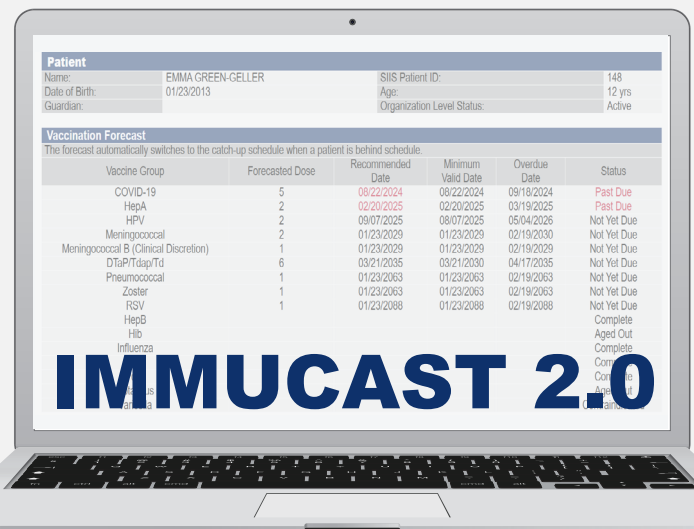
Covers immunization schedules for medical conditions and travel (using CDSi observation codes), along with standard childhood and adult vaccine schedules.

Offers Custom Scheduling

Allows for customized immunization schedules, including the ability to define recommended ages and past due date calculations based on specific needs.

Built for High Performance

Hosted on AWS by STChealth to provide a secure, scalable, and high-performing environment.



Patient						
Name:	EMMA GREEN-GELLER	SIS Patient ID:	148			
Date of Birth:	01/23/2013	Age:	12 yrs			
Guardian:		Organization Level Status:	Active			

Vaccination Forecast						
The forecast automatically switches to the catch-up schedule when a patient is behind schedule.						
Vaccine Group	Forecasted Dose	Recommended Date	Minimum Valid Date	Overdue Date	Status	
COVID-19	5	08/22/2024	08/22/2024	09/18/2024	Past Due	
HepA	2	02/20/2025	02/20/2025	03/19/2025	Past Due	
HPV	2	08/07/2025	08/07/2025	05/04/2026	Not Yet Due	
Meningococcal	2	01/23/2029	01/23/2029	02/19/2030	Not Yet Due	
Meningococcal B (Clinical Discretion)	1	01/23/2029	01/23/2029	02/19/2029	Not Yet Due	
DTaP/Tdap/Td	6	03/21/2035	03/21/2030	04/17/2035	Not Yet Due	
Pneumococcal	1	01/23/2063	01/23/2063	02/19/2063	Not Yet Due	
Zoster	1	01/23/2063	01/23/2063	02/19/2063	Not Yet Due	
RSV	1	01/23/2088	01/23/2088	02/19/2088	Not Yet Due	
HepB					Complete	
Hib					Aged Out	
Influenza					Complete	

IMMUCAST 2.0

ImmuCast seamlessly integrates with existing systems to provide accurate, scalable immunization forecasting—right when and where it's needed.