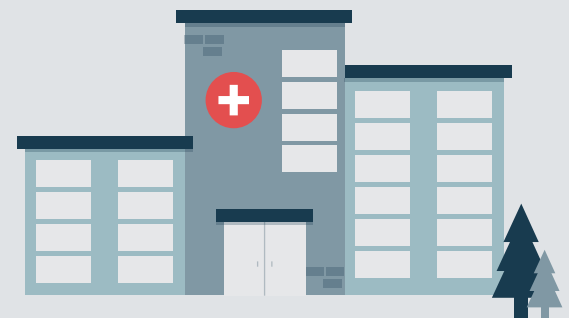


How IIS Support a Patient's Journey

Immunization Information Systems (IIS) gather and consolidate scattered immunization records to support a patient and their healthcare providers, through planned and unexpected events. Healthcare providers are able to reference and update a patient's immunization record in the IIS, to ensure the individual is fully immunized and to prevent the patient from becoming over- or under-vaccinated. IIS equip the whole care team with the information they need to confidently deliver the best care possible.

Take a look at a patient's journey to see the critical role that IIS play throughout a lifetime of care. The IIS is checked at each milestone below.



Birth

Patient is born and receives the Hepatitis B vaccine in the hospital.



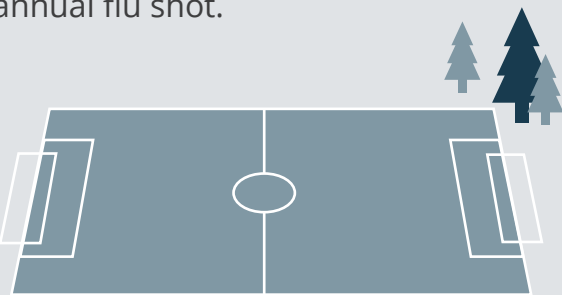
2 - 24 Months Old

During routine well-child visits at pediatrician's office, receives all recommended childhood vaccines.



5 Years Old

Receives immunizations required for school entry and annual flu shot.



11 Years Old

Receives necessary vaccines during a sports physical.



17 Years Old

Steps on a rusty nail and visits the Emergency Room. An IIS check shows the Tetanus vaccine is up to date.



18 Years Old

Moves into dorms at college and receives Meningitis vaccination and other recommended immunizations.



28 Years Old

Expecting first child and receives Tdap and flu shot.



50 Years Old

Receives shingles vaccine at pharmacy.



77 Years Old

Living at a long-term care facility and receives recommended vaccines.

Learn more ways IIS promote patient health at immregistries.org.



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