



Shots and Tests By Age

At The Pediatric Care Center LLC, we strongly believe in the importance of immunizations and fully support the childhood immunization schedule established by the American Academy of Pediatrics. Therefore, our policy requires that every patient within our group receive the vaccinations listed below:

Age	Shots/Tests
At Birth	Hep B, Weight, Height, Head Circumference, Temperature
2 weeks	Weight, Height Head Circumference
1 Month	Weight, Height, Head Circumference, Temperature
2 Months	Dtap, IPV, Hep B, HIB, PCV, Rotavirus, Weight, Height, Head Circumference, Temperature
4 Months	Dtap, IPV, Hep B, HIB, PCV, Rotavirus, Weight, Height, Head Circumference, Temperature, HGB
6 Months	Dtap, IPV, Hep B, HIB, PCV, Rotavirus, Weight, Height, Head Circumference, Temperature, OAE (Hearing), VEP (Vision)
9 Months	Vaccine Catch up (if necessary), Weight, Height, Head Circumference, Temperature, OAE (Hearing), VEP (Vision)
12 Months	PCV, Hep A, HIB, Lead, HGB, Weight, Height, Head Circumference, Developmental Screening, OAE (Hearing), VEP (Vision)
15 Months	MMR, Varicella, Weight, Height, Head Circumference, Developmental, OAE (Hearing), VEP (Vision), HGB
18 Months	Dtap , Hep A, HGB, Weight, Height, Head Circumference, Developmental Screen, OAE (Hearing), VEP (Vision), HGB
24 Months	Catch-Up Vaccines (if necessary), HGB, Lead, Weight, Height, Head Circumference, Developmental Screening, OAE (Hearing), VEP (Vision),
30 Months	HGB, Weight, Height, Developmental, OAE (Hearing), VEP (Vision), HGB
3 Years	HGB, Weight, Height, Developmental Screen, OAE (Hearing), VEP (Vision), HGB, BP, Pulse, Respiratory Rate
4 Years	MMR, Varicella, Dtap, IPV, HGB, Glucose, Lipids, Weight, Height, Developmental Screen, OAE (Hearing), VEP (Vision), Blood Pressure, Pulse, Respiratory Rate, Snellen Vision, Urine
5-18 Yrs	HGB, Glucose, Lipids, Weight, Height, Developmental Screen, OAE/Hearing, VEP/Snellen Vision, Blood Pressure, Pulse, Respiratory Rate, Catch-Up Boosters, Urine
11-18 Yrs	TDAP, MCV, HPV, Catch-up, and Above Testing