Spring Creek Pediatrics

WELL CHILD & VACCINE SCHEDULE

Visits begin approximately 2 days after discharge from the newborn nursery (**Hep B** can be given if not already received).

Ask your provider about the infant RSV antibody injection (**Beyfortus**) that can prevent serious complications of RSV infection.

Starting at 3 years old, yearly well visits are recommended.

2 weeks	NO VACCINES needed unless the first Hep B has not been given
1 month	NO VACCINES needed unless the first Hep B has not been given
6-8 weeks	Vaxelis (DTaP, HIB, IPV, Hep B - combined vaccine), Prevnar, Rotateq
4 months	Pentacel (DTaP, HIB, IPV - combined vaccine), Prevnar, Rotateq
6 months	Vaxelis (DTaP, HIB, IPV, Hep B - combined vaccine), Prevnar, Rotateq
9 months	NO VACCINES unless catch up vaccines needed
12 months	Varivax (chickenpox), Hep A, Prevnar
15 months	Pentacel (DTaP, HIB, IPV - combined vaccine), MMR
18 months	Hep A (must be 6 months after the first dose)
2 years	Hep A if not given at 18 months
30 months	NO VACCINES unless catch up vaccines needed
3 years	NO VACCINES unless catch up vaccines needed
4/5 years	Quadracel (DTaP, IPV - combined vaccine), Proquad (MMR, Varivax - combined vaccine)
11 years	Tdap (Tetanus, Diphtheria, & Pertussis), MenQuadfi #1 (Meningococcal quadrivalent vaccine for A, C, Y, W135 strains)
16/17 years	Penbraya (for Meningococcal strains A, C, Y, W135, & B) or this may be split as 2 separate shots if only one is needed). 2nd dose of Meningococcal B vaccine (Trumenba) given 6 months after dose #1 which would have been given as Penbraya or Trumenba.

Recommended Vaccine for Teenagers:

HPV: 2 or 3 shot series for the prevention of cancer for girls and boys. We recommend starting series by 11 or 12 years old. 11 yr to 14 yr olds get 2 dose series but 15 year olds and older get the 3 dose series.







