GBMC Pediatric Group – Visit Schedule

Nursery	Hepatitis B #1
Weight Check	Visit 1-2 days after discharge from nursery (no vaccinations)
2 weeks MUST BE AFTER 8 DAYS	MD state newborn screening (no vaccinations)
1 month	For weight check or other problem – PHQ-9
2 months MUST BE AFTER 6 WKS OF AGE	Vaccine Schedule & Info Statements, Fever information – PHQ-9 Rotateq #1 / Pentacel #1 / Prevnar #1 / Hepatitis B #2
4 months	Feeding Schedule – Pg 1 – PHQ-9 Rotateq #2 / Pentacel #2 / Prevnar #2
6 months	Rotateq #3 / Pentacel #3 / Prevnar #3 – PHQ-9
9 months	Developmental screen – PEDS Hepatitis B #3
12 months MUST BE ON/ AFTER BDAY	Lead & Hemoglobin / MMR #1 / Varicella #1 / Prevnar #4 – PEDS
15 months	Pentacel #4 / Hepatitis A #1 – PEDS
18 months	Developmental screens – PEDS & MCHAT (no vaccinations)
24 months	Developmental screens – PEDS & MCHAT Lead & Hemoglobin / Hepatitis A #2
30 months	Developmental screen – PEDS & MCHAT
3 years	Vision screen (no vaccinations) – PEDS & MCHAT
4 years MUST BE ON/ AFTER BDAY	Vision screen Quadracel / MMR #2 / Varicella #2 – PEDS
5 years	Vision screen & hearing test – PEDS
11 years	HPV vaccine series / Tdap / Menactra #1 / lipid panel – TEEN SCREEN (PHQ-9 completed by pt and reviewed by pcp)
12 years	HPV vaccine series – TEEN SCREEN (PHQ-9 completed by pt and reviewed by pcp)
13 years	Hemoglobin / hematocrit (girls) – TEEN SCREEN (PHQ-9 completed by pt and reviewed by pcp)
16 years	Menactra #2 (booster) – TEEN SCREEN (PHQ-9 completed by pt and reviewed by pcp)
17 years	Hemoglobin / hematocrit (girls) / lipid panel (Men B #1 if living in dorm setting, returning in 6 months for Men B #2) – TEEN SCREEN (PHQ-9 completed by pt and reviewed by pcp)
All ages	Annual influenza vaccine
<u>Key:</u>	ilus influenza vassino

Hib – Haemophilus influenza vaccine	HPV – Human Papilloma Virus vaccine
MMR – Measles, Mumps, Rubella combination	Menactra – Meningococcal vaccine
Pentacel – DTaP, Hib, Polio combination	Prevnar – Pneumococcal vaccine
Rotateq – Rotavirus vaccine (oral)	Quadracel – DTaP, Polio combination