Presentation Notes

Slide 1: Are Vaccines Necessary?

Slide 2: Are Diseases Still a Risk?
2011 measles outbreak: http://www.cdc.gov/mmwr/preview/mmwrhtml/mm6115a1.htm?s_cid=mm6115a1_w
FAQs about pertussis outbreaks http://www.cdc.gov/pertussis/outbreaks/faqs.html
Chickenpox outbreaks: http://www.cdc.gov/chickenpox/outbreaks.html

Slide 3: Can’t Medicine Treat Disease?
No treatment for rotavirus: http://www.mayoclinic.com/health/rotavirus/DS00783/DSECTION=treatments-and-drugs
No treatment for established measles: http://www.mayoclinic.com/health/measles/DS00331/DSECTION=treatments-and-drugs

Slide 4: Are Vaccines Safe?

Slide 5: How Vaccines Are Approved
Infographic—the journey of a child’s vaccine: http://www.cdc.gov/vaccines/parents/infographics/journey-of-child-vaccine.htm

Slide 6: Overwhelming Evidence of Safety

Slide 7: Benefits Far Outweigh Risks
Risk of vaccines versus risk of disease: http://www.cdc.gov/vaccines/vac-gen/6mishome.htm#risk
Slide 8: Protection Begins Before Birth
Tdap in pregnancy:
Flu shot in pregnancy: http://www.cdc.gov/features/pregnancyandflu/

Slide 9: Provide a Cocoon of Protection
Cocooning new babies through immunization http://www.immunize.org/cocooning/

Slide 10: What Vaccines Will My Baby Receive from 0-6 months?

Slide 11: Hepatitis B Vaccine
http://www.chop.edu/service/vaccine-education-center/a-look-at-each-vaccine/hepatitis-b-vaccine.html

Slide 12: Rotavirus Vaccine
http://www.chop.edu/service/vaccine-education-center/a-look-at-each-vaccine/rotavirus.html

Slide 13: DTaP (diphtheria, tetanus, and acellular pertussis) Vaccine
http://www.chop.edu/service/vaccine-education-center/a-look-at-each-vaccine/dtap-diphtheria-tetanus-and-pertussis-vaccine.html

Slide 14: Haemophilus Influenzae Type B (Hib) Vaccine
http://www.chop.edu/service/vaccine-education-center/a-look-at-each-vaccine/hib-vaccine.html

Slide 15: PCV (Pneumococcal Conjugate Vaccine)
http://www.chop.edu/service/vaccine-education-center/a-look-at-each-vaccine/pneumococcus-vaccine.html

Slide 16: IPV (Inactivated Poliovirus Vaccine)
http://www.chop.edu/service/vaccine-education-center/a-look-at-each-vaccine/polio-vaccine.html

Slide 17: Get Vaccine Information from Trusted Sources
Evaluating online health sources: http://www.vaccineinformation.org/internet-immunization-info/

Slide 18: Suggested Websites

Slide 19: For Further Questions
See your doctor/nurse practitioner