BIRTH			ADDITIONAL	VACCINES	
VACCINE	VISIT DATE (MMDDYYYY)	ADMINISTERED BY	VACCINE	VISIT DATE (MMDDYYYY)	ADMINISTERED BY
BCG BACILLUS CALMETTE-GUERIN					
HEPB HEPATITUS B					
OPV/OPV1 ORAL POLIOVIRUS (1ST DOSE)					
6 WEEKS					
VACCINE	VISIT DATE (MMDDYYYY)	ADMINISTERED BY			
PENTA/PENTA1 PENTAVALENT COMBINATION (1ST DOSE)					
PCV/PCV1 PNEUMOCOCCAL CONJUGATE (1ST DOSE					
OPV/OPV2 ORAL POLIOVIRUS (2ND DOSE)					
RV/RV1 ORAL ROTAVIRUS (1ST DOSE)					
OKAL KOTAVIKOS (131 DOSL)					
10 WEEKS					
VACCINE	VISIT DATE (MMDDYYYY)	ADMINISTERED BY			
PENTA/PENTA2 PENTAVALENT COMBINATION (2ND DOSE)					
PCV/PCV2 PNEUMOCOCCAL CONJUGATE (2ND DOSE)					
OPV/OPV3			MEDICAL NO	TES	
ORAL POLIOVIRUS (3RD DOSE) RV/RV2					
ORAL ROTAVIRUS (2ND DOSE)					
14 WEEKS					
VACCINE	VISIT DATE (MMDDYYYY)	ADMINISTERED BY			
PENTA/PENTA3 PENTAVALENT COMBINATION (3RD DOSE)					
PCV/PCV3 PNEUMOCOCCAL CONJUGATE (3RD DOSE)					
OPV/OPV4 ORAL POLIOVIRUS (4TH DOSE)					
RV/RV3					
ORAL ROTAVIRUS (3RD DOSE)					
9-12 MONTHS					
VACCINE	VISIT DATE (MMDDYYYY)	ADMINISTERED BY			
MR/MR1 MEASLES AND RUBELLA (1ST DOSE)					
15-18 MONTHS					
VACCINE	VISIT DATE (MMDDYYYY)	ADMINISTERED BY			
MR/MR2 MEASLES AND RUBELLA (2ND DOSE)					

IMPORTANCE OF GETTING VACCINES

IMMUNIZATIONS CAN SAVE YOUR CHILD'S LIFE

Because of advances in medical science, your child can be protected against more diseases than ever before. Some diseases that once injured or killed thousands of children, have been eliminated completely and others are close to extinction-primarily due to safe and effective vaccines. One example of the great impact that vaccines can have is the elimination of polio in the United States. Polio was once America's most-feared disease, causing death and paralysis across the country, but today, thanks to vaccination, there are no reports of polio in the United States.

VACCINATION IS VERY SAFE AND EFFECTIVE

Vaccines are only given to children after a long and careful review by scientists, doctors, and healthcare professionals. Vaccines will involve some discomfort and may cause pain, redness, or tenderness at the site of injection but this is minimal compared to the pain, discomfort, and trauma of the diseases these vaccines prevent. Serious side effects following vaccination, such as severe allergic reaction, are very rare. The disease-prevention benefits of getting vaccines are much greater than the possible side effects for almost all children.

IMMUNIZATIONS PROTECT OTHERS YOU CARE ABOUT

Children in the U.S. still get vaccine-preventable diseases. In fact, we have seen resurgences of measles and whooping cough (pertussis) over the past few years. In 2010 the U.S. had over 21,000 cases of whooping cough reported and 26 deaths, most in children younger than 6 months. Unfortunately, some babies are too young to be completely vaccinated and some people may not be able to receive certain vaccinations due to severe allergies, weakened immune systems from conditions like leukemia, or other reasons. To help keep them safe, it is important that you and your children who are able to get vaccinated are fully immunized. This not only protects your family, but also helps prevent the spread of these diseases to your friends and loved ones.

IMMUNIZATIONS CAN SAVE YOUR FAMILY TIME AND MONEY

A child with a vaccine-preventable disease can be denied attendance at schools or child care facilities. Some vaccine-preventable diseases can result in prolonged disabilities and can take a financial toll because of lost time at work, medical bills or long-term disability care. In contrast, getting vaccinated against these diseases is a good investment and usually covered by insurance.

IMMUNIZATIONS PROTECT FUTURE GENERATIONS

Vaccines have reduced and, in some cases, eliminated many diseases that killed or severely disabled people just a few generations ago. For example, smallpox vaccination eradicated that disease worldwide. Your children don't have to get smallpox shots any more because the disease no longer exists. By vaccinating children against rubella (German measles), the risk that pregnant women will pass this virus on to their fetus or newborn has been dramatically decreased, and birth defects associated with that virus no longer are seen in the United States. If we continue vaccinating now, and vaccinating completely, parents in the future may be able to trust that some diseases of today will no longer be around to harm their children in the future.

(PLACE BARCODE HERE)

RECORD NUMBER

IMMUNIZATION RECORD

CHILD PATIENT INFORMATI	ON					
LAST NAME M.I. FIF	RST NAME					
BAXTER	ONY					
DATE OF BIRTH (MMDDYYYY) GENDER M F						
MOTHER'S NAME (MAIDEN, FIRST)						
LEWIS, SUSAN						
FATHER'S NAME (LAST, FIRST)						
BAXTER, BOB						
ADDRESS AT BIRTH STREET NUMBER STREET NAME						
CITY/TOWN/VILLAGE STATE/PROVINCE	ZIP CODE					
HOUSTON TEXAS	77054					
CURRENT ADDRESS (IF DIFFERENT) STREET NUMBER STREET NAME						
CITY/TOWN/VILLAGE STATE/PROVINCE	ZIP CODE					

RETURN DATES

6 WEEKS 10 WEEKS 9-12 MONTHS 15-18 MONTHS

VEEKS 14 W 18 MONTHS ADD

14 WEEKS

ADDITIONAL

DO NOT DISCARD
GOVERNMENT ISSUED DOCUMENT