

# **Medical Passport**

A convenient medical history

## **Please Read**

Because a patient's medical history can influence treatment, personal medical records are important. In case of emergency, the answers to questions such as "Does the patient have any allergies?" or "When was the patient's last tetanus shot?" can be vitally helpful. Keep this information handy, and update it regularly.

**Warning!** The information in this document is for you to provide to doctors or medical personnel attending the individual to whom it pertains. It is being made available from records deemed confidentiality and therefore protected by state law. State law prohibits you from making any further disclosure of any information contained in these records without the specific consent of the person to whom it pertains and that persons's legal guardian. Unauthorized disclosure of information contained in this document may make you liable for substantial damages in a court of law.





State of Indiana Department of Child Services 402 W. Washington Street, Room W392–MS03 Indianapolis, Indiana 46207-7083 www.in.gov/dcs

The Indiana Department of Child Services does not discriminate on the basis of race, color, creed, sex, age, disability, national origin, or ancestry.

# Confidential Medical Records

NAME	Last	First	Middle
MEDICAID #			
Date of Birth		Sex	Male/Female
Ethnicity			
Native Language	·		
Mother's Name	Last	First	Middle
Father's Name	Last	First	Middle

#### **MEDI-ALERT**

(serious medical condition such as sickle-cell disease, asthma, diabetes, epilepsy, cardiac problems, previous positive TB skin test)

## ALLERGIES

(bee stings, medications, foods)

#### ADVERSE REACTIONS (rash, respiratory distress)

DEVICES/EQUIPMENT (glasses, hearing aid, wheelchair, etc.)

SPECIAL DIET

# **Child's Medical History**

#### **HOSPITAL OF BIRTH**

		Name of Hospital		
	City	State	Zip	
CHILD'S BIRTH	WEIGHT			
lbs and and				
lbs. and ozs				
PROBLEMS WIT	'H PREGNAN	ICY OR DELIVERY		
WAS CHILD IN S				
		y, length of stay, etc.)		

CHRONIC HEALTH PROBLEMS	
Ear Infection	Urinary Problems
Eczema	Bone/Joint Problems
Asthma	Heart
Seizures	Diabetes
Developmental Delay	Other
Explain:	
<b>TRAUMA</b> (e.g., fractures, head injuries, burns)	
CHILDHOOD ILLNESSES	
Chickenpox	German Measles (Rubella)
Infectious Mononucleosis	Measles (Rubeola)
Meningitis	Mumps
Roseola	Scarlet Fever
Other	
SENSORY PROBLEMS	
Vision	Hearing 🗌 Other
Date of Onset Dat	te of Onset Date of Onset
Explain:	
ADDICTIONS:	
☐ Cigarettes ☐	Drug Use 🛛 Alcohol
└ Other	

SEXUAL HISTORY		
Sexually Active?	Yes	🗆 No
Prior History of Sexual Abuse?	Yes	🗌 No
Currently using Birth Control?	Yes	🗆 No
Method Used:		
For Females:		
Age at onset of menses:		
Pregnancies?	Yes	🗌 No
Age and number of live births:		
HISTORY OF ABUSE?		
Physical Yes No	Neglect	Ves 🗌 No
Brief Description:		

BIC	LOGICAL FAMILY HISTORY	
Ma	ternal History	
	Diabetes High Blood Pressure Substance Abuse Kidney Problems Asthma Epilepsy, Seizures Birth Defects Deafness Death Under 50 Yrs.	<ul> <li>Heart Attack Under 60 Yrs.</li> <li>Positive TB Skin Test</li> <li>Stroke</li> <li>Stomach/Intestinal</li> <li>Mental Retardation</li> <li>Psychiatric Problems</li> <li>Blood Disease:</li> <li>(a) Anemia (b) Sickle Cell</li> <li>Other</li> </ul>
	PLOGICAL FAMILY HISTORY ernal History	
	Diabetes High Blood Pressure Substance Abuse Kidney Problems Asthma Epilepsy, Seizures Birth Defects Deafness Death Under 50 Yrs.	<ul> <li>Heart Attack Under 60 Yrs.</li> <li>Positive TB Skin Test</li> <li>Stroke</li> <li>Stomach/Intestinal</li> <li>Mental Retardation</li> <li>Psychiatric Problems</li> <li>Blood Disease:</li> <li>(a) Anemia (b) Sickle Cell</li> <li>Other</li> </ul>

## Recommendations For Preventive Pediatric and Adolescent Health Care for Children in Foster or Residential Care

Each child is unique. These recommendations are designed for children in foster or residential care. Appropriate guidance regarding issues such as diet, safety, physical fitness, and adolescent risk factors should be an integral part of each visit. Children with more serious developmental, psychosocial, and chronic disease issues require more frequent counseling and treatment visits than recommended by these guidelines.

- 1. Developmental, psychosocial, and chronic disease issues for children and adolescents may require frequent counseling and treatment visits separate from preventive care visits, including family care coordination home visits.
- 2. Newborns discharged in less than 48 hours after delivery may require extra follow-up visits.

#### SENSORY SCREENING

- 3. If the patient is uncooperative, rescreen within six months.
- 4. All infants in Indiana are required to receive hearing screening at birth. If they fail the hearing screen or have other risk factors for hearing loss, hearing should be screened yearly.

#### **DEVELOPMENTAL SCREENING**

5. Developmental screening should be done at initial visit by a standardized developmental test such as DDSTII or parent developmental questionnaire such as PDQ, and by history and appropriate physical examination, if developmental delay is suspected.

#### **GENERAL PROCEDURES**

- 6. These may be modified depending upon entry point into schedule and individual need.
- 7. Metabolic screening including Sickle Cell screening. Indiana State Law states that it should be done prior to discharge following delivery. However, it must be repeated if screening is done less than 48 hours after birth.
- 8. Follow the current immunization schedule.
- 9. Lead screening should be performed at 9, 12 and 24 months on all Medicaid enrolled or high risk children, as well as yearly if there are other risk factors present.
- 10. All menstruating adolescents should have a hemoglobin/hematocrit screen.
- 11. Conduct dipstick urinalysis for leukocytes for male and female adolescents.
- 12. An oral health risk assessment should be performed on all patients beginning at 6 months of age. Patients who have been determined to be at risk of development of dental caries should receive a professional dental examination 6 months after the first tooth erupts or by 1 year of age, whichever comes first.

#### **AT RISK PROCEDURES**

13. TB testing per AAP statement "Screening for Tuberculosis in Infants and Children" (1994). Testing should be done upon recognition of high risk factors. If results are negative but high risk situation continues, testing should be repeated on an annual basis.

# Children in foster or residential care are considered at high risk and must be tested annually.

When the need for TB skin testing is indicated, the Mantoux PPD (syringe measured dose) should be used. May be given simultaneously with MMR or give MMR when Mantoux is read.

- 14. Cholesterol screening for high risk patients per AAP statement on "Cholesterol in Childhood" (Pediatrics. 1998, Jan; 101 (1 Pt 1): 141-7). If family history cannot be ascertained and other risk factors are present, screening should be at the discretion of the physician.
- 15. At risk adolescents should be screened one time for Sickle Cell if Newborn screening results are unknown or unavailable.
- 16. All sexually active patients should be screened for sexually transmitted diseases (STDs). Confidential pregnancy testing and HIV testing should also be encouraged for all sexually active patients especially those with other diagnosed STDs. Evidence of sexual abuse of a minor is reportable under State Law. The offense increases in severity the younger the minor and the greater the age difference between the minor and the perpetrator.
- 17. All sexually active females should have a pelvic examination. A pelvic examination and routine pap smear should be offered as part of preventive health maintenance between the ages of 18 and 21 years.

	Middle Childhood						1				Adole	scence					
Age	5 yr	6 yr	7 yr	8 yr	9 yr	10 yr	11 yr	12 yr	13 yr	14 yr	15 yr	16 yr	17 yr	18 yr	19 yr	20 yr	
Height, Weight / BMI																	
Blood Pressure																	
Vision																	
Hearing <sup>4</sup>																	
Developmental/Behavioral Screening <sup>5</sup>																	
Hereditary/Metabolic Screening <sup>7</sup>																	
Lead Screening <sup>9</sup>																	
Hematocrit or Hemoglobin <sup>10</sup>																	
Urinalysis <sup>11</sup>																	
Professional Dental Exam <sup>12</sup>																	
Tuberculin Skin Test <sup>13</sup>																	
Cholesterol Screening <sup>14</sup>																	
Sickle Cell Screening <sup>15</sup>																	
GC, Chlamydia, Syphilis, HPV, HIV <sup>16</sup>																	
Pelvic Exam and PAP Smear <sup>17</sup>																	
Immunization — See Current Immunizati	on Sched	dule <sup>8</sup>															
Screener																	

## **Physical Examinations**

		Infancy								Ear	ly Childho	ood	
Age	Newborn	2-4 days	By 1 Mo	2 mo	4 mo	6 mo	9 mo	12 mo	15 mo	18 mo	24 mo	3 yr	4 yr
Height, Weight / BMI after 24 months													
Head Circumference													
Blood Pressure													
Vision													
Hearing (include NB screen) <sup>4</sup>													
Developmental/Behavioral Screening <sup>5</sup>													
Hereditary/Metabolic Screening <sup>7</sup>													
Lead Screening <sup>9</sup>													
Hematocrit or Hemoglobin													
Dental/Sealant Evaluation													
Professional Dental Exam <sup>12</sup>													
Mantoux Tuberculin Skin Test <sup>13</sup>													
Cholesterol Screening <sup>14</sup>													
Immunization — See Current Immunizat	ion Schedu	ile <sup>8</sup>											
Screener													

#### Contraindications:

Vaccine	Date	Initial								
Influenza, inactivated									1	
Influenza, LAIV (FluMist)										
IPV										
OPV										
MMR										
Mening. conj. vaccine (Menactra)										
Mening. polysacc. vaccine (Menomune)										
Pneumo. conj. vaccine (Prevnar)										
Pneumo polysacc. vaccine (Pneumovax)										
Varicella										
Hep A- Child/Adolescent										
Hep A - Adult										
Other (Specify)										
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## Immunizations

Contraindications: \_\_\_\_\_

Vaccine	Date	Initial								
DTaP/DTP										
DT (Pediatric)										
Td										
TdaP (Boostrix or Adacel)										
DTaP-Hib (TriHIBit)										
DTap-Hep B-IPV (Pediarix)										
Hep B Pediatric/Adol										
Hep B 2 dose Adol (Recombivax HB)										
Hep B Adult										
Hib (ActHIB)										
Hib (HibTITER)										
Hib (Pedvax HIB)										
Hep B - Hib (COMVAX)										
Hep A - Hep B (Twinrix)										

Date Identified	Date Resolved	Doctor	Address	Telephone
		Date Identified     Date Resolved       Image: Constraint of the second of the s	Date IdentifiedDate ResolvedDoctorImage: Date ResolvedImage: Date DoctorImage: Date Image: Date Image: Date Image: Date Image: Date Image: Date Image: Date Image: Date Image: Date 	

## **Identified Medical Problems**

(To be completed by health providers only)

Medical Problem	Date Identified	Date Resolved	Doctor	Address	Telephone

Drug	Used For	Dose	Date Began	Date End	Drug	Used For	Dose	Date Began	Date End

## Hospitalizations/Medications

Hospitalization / Surgery	Date	Diagnosis	Hospitalization / Surgery	Date	Diagnosis

### Refraction

Add for near:

Add for intermediate:

Date	Eye	Sphere	Cylinder	Axis	Prism

Add for near:

Add for intermediate:

Date	Eye	Sphere	Cylinder	Axis	Prism

Add for near:

Add for intermediate:

Date	Eye	Sphere	Cylinder	Axis	Prism

Add for near:

Add for intermediate:

Date	Eye	Sphere	Cylinder	Axis	Prism

Add for near:

Add for intermediate:

Date	Eye	Sphere	Cylinder	Axis	Prism

Add for near:

#### Add for intermediate:

Date	Eye	Sphere	Cylinder	Axis	Prism

Add for near:

#### Add for intermediate:

Date	Eye	Sphere	Cylinder	Axis	Prism

Add for near:

#### Add for intermediate:

Date	Eye	Sphere	Cylinder	Axis	Prism

## Vision

Left Eye (OS)	At Age 3 Years	At Age 6 Years	Date	Date	Date	Date	Date
Near Sighted (myopia)							
Far Sighted (hyperopia)							
Astigmatism							
Crossed eyes (strabismus)							
Prism							
Other (list):							

Right Eye (OD)	At Age 3 Years	At Age 6 Years	Date	Date	Date	Date	Date
Near Sighted (myopia)							
Far Sighted (hyperopia)							
Astigmatism							
Crossed eyes (strabismus)							
Prism							
Other (list):							

Dental
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Dental Problem	Date Identified	Date Resolved	Dentist	Address	Telephone

## Hearing / Dental

		Hearing	
Left Ear	Condition	Right Ear	Condition
At Age 18 Months		At Age 18 Months	
At Age 5 Years		At Age 5 Years	
Date		Date	

Interventions / Referrals (Date all entries)

## **Developmental Problems/Screening**

	Appropriate Development for Age	Possible Delay	Confirmed Delay
Developmenta	al Problem/Screening (Date all entries)		
Interventions	<b>/ Referrals</b> (Date all entries)		

	Treatments							
Begin Date	End Date	Type of Treatment	Provider	Provider Telephone Number				

## **Mental Health Screen/Assessment**

Mental Health Screen

Date	Completed By	Results

#### Assessments

Date	Completed By	Diagnosis/Needs	Strengths	Recommendations (Type and Intensity of Care

Referrals						
Problem	Date Identified	Date Resolved	Doctor / Provider	Address	Telephone	

## **Previous Health Providers**

Date	Name / Address	Telephone Number

E	Educational Problems

## **Educational History**

Grade	Year	Name of School	Comments

Date Began	Date Ended	Type of Placement	Social Worker Family Case Manager	Supervisor	Outcome

## **Placement History**

(Note Foster Care, Residential Placements, Return to Parents, etc.)

Date Began	Date Ended	Type of Placement	Social Worker Family Case Manager	Supervisor	Outcome

## **Additional Notes or Comments**

(Date all entries)

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*Use this handy pocket for Health Care Cards.* 





R/3-13