Attachment 8



CHILD & ADOLESCENT HE NYC DEPARTMENT OF HEALTH & MENTAL HYGIENE			Please Print Clearly Press Hard	STUDENT ID	NUMBER OSIS				
TO BE COMPLETED BY PARENT OR GUARDIAN									
Child's Last Name	First Name		Middle Name		Sex ☐ Fema ☐ Male		irth (Month/Day/Year)		
Child's Address	<u> </u>		,			n 🗌 Asian 🗆	Black White		
City/Borough S	State Zip Code	School/Center/Camp Nat			District Phone Numbers				
Health insurance ☐ Yes ☐ Parent/Guardian Last N	ame [First Name	Number Home					
(including Medicaid)? ☐ No ☐ Foster Parent						Work			
TO BE COMPLETED BY HEALTH CARE PROVIDER If "yes" to any item, please explain (attach addendum, if needed)									
Birth history (age 0-6 yrs) Does the child/adolescent have a past or present medical history of the following? Athero, (shock coverify and others), and others foliate to the following and the foliation of the									
Uncomplicated Premature: weeks gestation Asthma (check severity and attach MAF/Asthma Action Plan): Intermittent Mild Persistent Moderate Persistent Severe Persistent freezistent, check all current medication(s): Inhaled corticosteriod Other controller Quick relief med Oral steroid None									
Complicated by					dic injury/disability Medications (attach MAF if in-school medication needed)				
Allergies ☐ None ☐ Epi pen prescribed	☐ Congenital or acquire		Seizure disorder Speech, hearing, or vis	None ☐ Yes (list below)					
□ Drugs (list)	□ Developmental/learning problem □ Tuberculosis (latent infection or disease) □ Diabetes (attach MAF) □ Other (specify) □								
☐ Foods (list)						Dietary Restrictions			
☐ Other (list)		Explain all checked items above or on addendum				☐ None ☐ Yes (list below)			
PHYSICAL EXAMINATION General Appearance:									
Height cm (_	%ile) NI Abnl	NI Abni	NI Abni	NI Abni	٨ ٨	II Abni			
Weight kg (_	%ile)	ENT 🔲 🔲 Lymph nod ntal 🔲 🖂 Lungs	es			□ □ Psychos □ □ Languag	ocial Development ge		
						☐ Behavio	oral		
Head Circumference (age ≤2 yrs) cm (_	%ile) Describe abr	normalities:							
Blood Pressure (age ≥3 yrs) //	-								
DEVELOPMENTAL (age 0-6 yrs) Within normal limits	SCREENING TESTS	Date Done	Results			Date Done	Results		
If delay suspected, specify below	Blood Lead Level (BLL) (required at age 1 yr and 2 yrs	//	μg/dL	Tuberculosis	Only required for stude who have not previous	nts entering interm ly attended any NY(ediate/middle/junior or high schoo C public or private school		
Cognitive (e.g., play skills)	and for those at risk)	//	μg/dL	PPD/Mantoux pla	aced/_	/	Indurationmm		
Communication/Language	Lead Risk Assessment (annually, age 6 mo-6 yrs)	//	☐ At risk <i>(do BLL)</i> ☐ Not at risk	PPD/Mantoux rea	ad/_		□ Neg □ Pos		
□ Social/Emotional	Hearing Pure tone audiometry		□ Normal	Interferon Test Chest x-ray		/	Neg □ Pos □ NI □ Not		
Adaptive/Self-Help	OAE	//	(if PPD or Interfero		n positive)	/	☐ Abnl Indicated		
	Hemoglobin or	—— Head Start Only — 	Head Start Only				Acuity Right /		
Motor	Hematocrit (age 9–12 mo)				nool entrants / wit	/ th glasses	Left / Strabismus _ No _ Yes		
IMMUNIZATIONS – DATES CIR Number of Child			uenza		, ,		1 1		
Hep B//	//	_// MN		/	//_ //	/			
Rotavirus/		_// Var	icella		11_				
DTP/DTaP/DT/	//	-'' Td		/	//_	/	//		
Hib//		_// Tda	•	_	Hep A/_	/	//		
PCV///		-// Me -// HPI	ningococcal ,	/	/	/			
Polio////////	//		ier, <i>Specify:</i>		//_ / :	/			
RECOMMENDATIONS ☐ Full physical activity ☐ Full diet				Child (V20.2)	Diagnoses/Prob	olems (list)	ICD-9 Code		
☐ Restrictions (<i>specify</i>)									
Follow-up Needed	'								
Referral(s): ☐ None ☐ Early Intervention ☐ Speci	al Education 🔲 Dental	□ Vision							
□ Other									
Health Care Provider Signature			Date /		OHMH PROVIDE ONLY I.I				
Health Care Provider Name and Degree (print)		Provider License No	Provider License No. and State			NAE Curren	t NAE Prior Year(s)		
Facility Name Nati			entifier (NPI)		omments				
Address	<u> </u>	State Zip		Date I.D. NUMBER Reviewed:					
Telephone ()	Fax ()			EVIEWER:	_/			

CH-205 (5/08)

Copies: White School/Child Care/Early Intervention/Camp, Canary Health Care Provider, Pink Parent/Guardian