Health Resources and Services Administration Expiration Date: xx/xx/200x

Children's Hospitals	Graduate Medical Educa	ition Pa	yment F
HRSA 100-2-A: Disc	charge Data by Payor an	d Zip Co	ode
Hospital Name:			
Medicare Provider Number:			
Date of Report:			(mm/dd/yy)

## 1. DISCHARGES BY PAYOR

Provide the number of discharges for the academic year most recently completed for each of the following payment groups. Include all Medicaid payments including Medicaid managed care and any other Medicaid payments under the Medicaid and/or SCHIP category. Self-pay refers to patients who have made out-of-pocket payments for services. Uncompensated care means care for which the hospital receives no payment. Do *not* include lab services under Outpatient Visits. **See detailed guidance for complete instructions.** 

Payor	Inpatient Discharge S	Outpatient Visits	Emergenc y Departme nt Visits
Private Insurance			
Medicaid and/or SCHIP			
Medicare			
Other Public (TRICARE, Indian Health Service)			
Self-pay			
Uncompensated Care			
Total	0	0	0

## 2. DISCHARGES BY ZIP CODE

riease include a **separate CD** that provides the number of discharges for the most recent academic year by city, state and zip code. A three-line mock table is provided below as an example.

Zip Code (up to 9 digits, if possible)	City	State	No. of Inpatient Discharge S
Zip Code 1			
Zip Code 2			
Zip Code 3			

Date of Report:

(mm/dd/yy)

Expiration Date: xx/xx/200x

Health Resources and Services Administration

<u> </u>	<u>ਖ਼ਫ਼ਖ਼ਜ਼ਫ਼ਜ਼ਸ਼ਫ਼ਫ਼ਸ਼ਫ਼ਫ਼ਖ਼ਲ਼ਫ਼ਖ਼ਫ਼ਜ਼ਖ਼ਫ਼ਖ਼ਜ਼ਖ਼ਖ਼ਲ਼ਲ਼ਜ਼ਫ਼ਲ਼ਖ਼ਫ਼ਫ਼ਜ਼</u>
Chronic	
Diseases	
Hospital Name:	0
Medicare Provider Number:	0

Please list the number of unique inpatient discharges, outpatient visits, and ER visits, by the ICD9 codes provided in the table below. Primary and all secondary diagnoses should be included when preparing the table. Please note that at-risk neonates are identified using V codes for low birth weight. Do not include lab services under Outpatient Visits. **See detailed guidance for complete instructions.** 

	ICD-9 Codes	Inpatient Discharges	Outpatient Visits	Emergency Department Visits
Chronic Disease				
AIDS (incl HIV positive)	042, V08, 0795			
Arthropathies (excl infectious, joint pain)	720-723, 725- 728,731-39, V49			
Asthma	493			
Cardiac disease	392-454, 456-458			
Cerebral palsy and other paralyses	342-344			
CNS disorders (excl epilepsy, paralyses)	324-341, 347-349, V48			
Congenital anomalies (excl spina bifida)	740, 742-59, 771			
Cystic fibrosis and other	277			
Diabetes Mellitus	250			
Endocrine, other than diabetes	252-259			
Epilepsy	345; 780.39			

Chronic Disease	ICD-9 Codes	Inpatient Discharges	Outpatient Visits	Emergency Department Visits
Gastroenteritis, colitis & malabsorption	555-7, 579,V44			
Hematologic (sickle cell, excl, anemia)	281-289; excluding 285.9			
Mental Retardation	317-319			
Metabolic/immune disorders	270-275, 279			
Neoplasms	140-215, 217- 239, V10			
Neuromuscular disorders (incl polio)	350-359, 045- 049,138			
Dental diseases	520-522, 524-526			
Renal failure	582-589			
Spina bifida	741			
Thyroid disease	240-246			
Neonatal	V21.30-V21.35			
Psychiatric/mental health	295-316			

OMB No.

Expiration Date: xx/xx/200x

Health Resources and Services Auminis	stration Expira	tion Date. XX/XX/200X
Children's Hospitals	Graduate Medical Education Pa	yment Prog
HRSA 100-2-C: Pati	ient Safety Initiatives	
Hospital Name:		0
Medicare provider number:		0
Date of report:		(mm/dd/yy)

For each of the following patient safety initiatives, indicate whether your children's hospital had any of the listed initiatives in place in the most recently completed academic year and if any changes in the initiatives have occurred since the year you first began receiving CHGME payments.

Please indicate the rationale for any changes in the initiative (i.e., newly introduced, eliminated, enhanced) and list the benefits of the changes, including, for example, but not limited to, increases in medical knowledge; improvements in clinical competence; increased awareness of psychosocial and behavioral aspects of health and illness; increased awareness of the availability of community resources. **See detailed guidance for complete instructions.** 

	Area Addressed in Most Recent Academic Year	Hospital has made Changes in Initiative since CHGME Funding Began (1999/2000 Academic Year)	Reasons for Change	Benefits of Initiative
Root cause or error analysis				
Chart audits				
Rapid response team (RRT)				
Voluntary and confidential error reporting system				
Required error reporting system				
Mandatory error disclosure				
Standardization of drug dosing				
Computerized physician order entry				

	Area Addressed in Most Recent Academic Year	Hospital has made Changes in Initiative since CHGME Funding Began (1999/2000 Academic Year)	Reasons for Change	Benefits of Initiative
Logic-based forcing functions in computerized physician order entry (e.g., screen for inaccurate data entry, drug interactions, etc.)				
Automatic drug dispensing linked to computerized physician order entry				
Elimination of look-alike and sound-alike meds				
Electronic medical records				
Institution of protocols/guidelines				
Reducing hand-offs				
Availability of translators				
Formalized support mechanisms for residents that err and harm or kill a patient				
Logs and literature reviews regarding analysis of errors to be included in each resident's portfolio.				
Resident participation in quality assurance committees				
Other (specify)				

Department of Health and Human Services Health Resources and Services Administra		Exp	OMB No piration Date: xx/xx/200x
Children's Hospitals (	Graduate Me	edical Educa	tion Paymen
HRSA 100-2-D: Chang	jes in GME P	rograms	
Hospital Name:			C
Medicare provider number:			C
Date of report:			(mm/dd/yy)
For each of the programs listed be participated in the training of resid hospital received CH GME Paymen most recently completed. "Particip sponsoring institution, major participates indicate the rationale for an not limited to, increases in medical increased awareness of psychosoc awareness of the availability of comedical home provider; improvem leadership skills. See detailed gr	lents in such prograted Program funding a pated in training" is cipating institution, by changes and the I knowledge; improvial and behavioral ammunity resources; ents in patient care uidance for complete Area Addressed in Year that CHGME Funding	ms in the first year and in the residency broadly defined to or a rotational site.  benefits of the charvements in clinical despects of health an increased ability to and outcomes and lete instructions.  Program Added since the Year CHGME Funding	that your children's academic year include acting as a age, including but competence; dillness; increased function as a promotion of  Program Dropped since the Year CHGME Funding
	Began	Began	Began
Primary Care Programs			
Family Medicine			
Pediatrics			
Please indicate the reasons for the of the change to the community, p	change(s) in prima patients, and trainee	ry care training pro es.	grams and benefits
Combined Programs			
Combined Frograms			

Pediatrics/Emergency Medicine

Internal Medicine Pediatrics

Pediatrics/Dermatology

	Area Addressed in Year that CHGME Funding Began	Program Added since the Year CHGME Funding Began	Program Dropped since the Year CHGME Funding Began
Pediatrics/Medical Genetics			
Pediatrics/Physical Medicine and Rehab			
Pediatrics/Psychiatry/Child & Adolescent Psychology			
Please indicate below the reasons benefits of the change to the com			orograms and
Pediatric Medical	I		
Subspecialties			
Adolescent Medicine Pediatrics			
Child Abuse Pediatrics			
Developmental Behavioral Pediatrics			
Hospice and Palliative Medicine			
Medical Toxicology			
Neonatal-Perinatal Medicine			
Neurodevelopmental Disabilities			
Pediatric Allergy Immunology			
Pediatric Cardiology			
Pediatric Critical Care Medicine			
Pediatric Emergency Medicine			
Pediatric Endocrinology			
Pediatric Gastroenterology			
Pediatric Hematology/Oncology			
Pediatric Infectious Disease			

	Area Addressed in Year that CHGME Funding Began	Program Added since the Year CHGME Funding Began	Program Dropped since the Year CHGME Funding Began
Pediatric Nephrology			
Pediatric Pulmonology			
Pediatric Rheumatology			
Pediatric Transplant Hepatology			
Pediatric Sleep Medicine			
Pediatric Sports Medicine			
Please indicate below the reasons subspecialties and the benefits of			
Pediatric Surgical Subspecialties			
Pediatric Cardiothoracic Surgery			П
Pediatric Neurosurgery			
Pediatric Ophthalmology			
Pediatric Orthopedics			
Pediatric Otolaryngology			
Pediatric Surgery			
Pediatric Urology			
Please indicate the reasons for the benefits of the change(s) to the co			cialties and the

	Area Addressed in Year that CHGME Funding Began	Program Added since the Year CHGME Funding Began	Program Dropped since the Year CHGME Funding Began
Other Specialties			
Child and Adolescent Psychiatry			
Child Neurology			
Emergency Medicine (Pediatric)a			
Pediatric Anesthesiology			
Pediatric Dermatology			
Pediatric Pathology			
Pediatric Radiology			
Pediatric Rehabilitation Medicine			
General (Non-pediatric) Specialties			
Allergy Immunology			
Anesthesiology			
Colon & Rectal Surgery			
Dermatology			
Emergency Medicine			
Medical Genetics			
Neurological Surgery			
Neurology			

	in Year that	since the Year	Program Dropped since the Year CHGME Funding Began
Nuclear Medicine			

	Area Addressed in Year that CHGME Funding Began	Program Added since the Year CHGME Funding Began	Program Dropped since the Year CHGME Funding Began		
Obstetrics and Gynecology					
Ophthalmology					
Orthopedic Surgery					
Otolaryngology					
Pathology					
Physical Medicine & Rehabilitation					
Plastic Surgery					
Preventive Medicine					
Psychiatry					
Radiology					
Surgery					
Thoracic Surgery					
Please indicate below the reasons for the change(s), if any, in general (non-pediatric) specialties and the benefits of the change(s) to the community, patients, and trainees.					
Urology					
Other (specify):					
Other (specify):					
Other (specify):					

<sup>&</sup>lt;sup>a.</sup> Refers to program in which residents first completed an emergency medicine residency followed by a pediatric emergency medicine fellowship versus initially completing a pediatric residency followed by a pediatric emergency medicine fellowship.