This is a formal request by the Illinois Department of Public Health for full, complete and accurate information as stated herein. This request is made under the authority of the Illinois Health Facilities Planning Act [20 ILCS 3960]. Failure to respond may result in sanctions including the following:

"A person subject to this Act who fails to provide information requested by the State Board or State Agency within 30 days of a formal, written request shall be fined an amount not to exceed \$1,000 for each 30-day period, or fraction thereof, that the information is not received by the State Board or State Agency". [20 ILCS 3960/14.1(b)(6)]

> This questionnaire consists of two sections: Section I This section collects information relating to the facility, its operation and utilization. Utilization data must be reported for the Calendar Year 2024.

> > Section II

This section collects financial and capital expenditure data for the facility. This information must be reported for the most recent Fiscal Year available.

If Contact and certification fields on page 15 are not completed, the form will not be accepted.

THIS QUESTIONNAIRE MUST BE COMPLETED AND SUBMITTED BY APRIL 15, 2025.

To submit the questionnaire, attach the completed PDF form to an email to DPH.FacilitySurvey@illinois.gov

Please include the words 'Annual Hospital Questionnaire' in the subject line.

Facilities failing to submit this information within the time frame specified will be reported to the Illinois Health Facilities and Services Review Board for its consideration of the imposition of sanctions as mandated by the Act.

If you have problems or questions related to this data collection form, please contact this office by telephone at 217/782-3516, or by email to DPH.FacilitySurvey@illinois.gov.

Thank you for your cooperation.

## FACILITY INFORMATION

Facility IDPH License Number

**Facility Name** 

**Facility Address** 

Facility City

Facility Zip Code

Facility FEIN Number

Legal Entity which operates the facility

Legal Entity which owns the physical plant

ANNUAL HOSPI	TAL QUESTIONNAIRE F	FOR 2024
FACILITY OWNERSHIP AND OPERATION Is your ENTIRE hospital characterized as any of the following? (Check applicable selection)	e Medica	ENTIRE facility CERTIFIED by the Center for re and Medicaid Services (CMS) as either of the ng? (Check applicable certification)
General Hospital		Critical Access Hospital
Rehabilitation Hospital		Long-Term Acute Care Hospital (LTACH)
Children's Specialty Care Hospital		
Psychiatric Hospital		
Indicate the type of organization managing this ho FOR PROFIT	ospital (Mark only one GOVERNMENT	selection) NOT FOR PROFIT
Corporation	County	Church-Related
Limited Partnership	City	Corporation (Not Church-Related)
Limited Liability Partnership	Township	
Limited Liability Company	Hospital District	Other Not for Profit (please specify below)
Other For Profit (please specify below)	Other Government (please specify be	elow)
Other Ownership Details		

Under Section 501(r)(3), a hospital organization must conduct a community health needs assessment (CHNA) at least once every three taxable years. The statute also requires that a hospital organization widely publicize the results of the CHNA to the public served by the hospital.

If you facility has prepared a CHNA, please provide one of the following:

- 1. If you have posted a copy of your CHNA on the Internet, please provide the URL for the document or web page where the document can be accessed:
- 2. If the CHNA is not posted online, please submit a copy of the CHNA by email to DPH.FacilitySurvey@illinois.gov

Please indicate any contacts for management of listed hospital services:

	Management Contractor
Emergency Services	
Psychiatric Services	
Rehabilitation Services	

Please provide the following information regarding the Calendar Year 2024 utilization of all categories of service your hospital is authorized to provide:

NOTE: OBSERVATION DAYS are defined as days provided to outpatients prior to admission for the purpose of determining whether a patient requires admission as an inpatient. Observation Days = Observation Hours  $\div$  24.

PEAK BEDS SET UP AND STAFFED is defined as the highest number of authorized service beds available for inpatient use at any point in the Calendar Year.

PEAK CENSUS is defined as the highest number of inpatients being provided care at any point in the Calendar Year.

MEDICAL-SURGICAL CATEGORY OF SERVICE If your facility has an authorized Pediatrics care unit, report that utilization in section B below.									
If your facility has an autho	Admissions	s care unit, repoi Inpatient Days	rt that utilization	n in section B b	elow.				
0-14 Years									
1 <del>5</del> -44 Years									
45-64 Years									
65-74 Years			Beds Set Up	Peak Beds	Peak	Observation			
75 Years or more			and Staffed Oct. 1, 2024	Set Up and Staffed	Daily Census	Days in Unit			
TOTALS									
PEDIATRICS CATEGORY OF S									
Pediatric Care is defined as	non-intensive	Medical-Surgica	l care for inpatie	ents aged 0-14	years.				
	Admissions	Inpatient Days	Beds Set Up and Staffed Oct. 1, 2024	Peak Beds Set Up and Staffed	Peak Daily Census	Observation Days in Unit			
Pediatrics									
INTENSIVE CARE CATEGORY									
Neonatal Intensive Care is r If an inpatient is sent direct If an inpatient is admitted i Transferred into ICU.	not to be inclu Iy into Intensi	ve Care upon adı	nission, report t	hat patient as	Directly Adr				
mansien eu into reo.	Admissions	Inpatient Days							
Directly Admitted into ICU		, ,							
Transferred into ICU*			Beds Set Up and Staffed Oct. 1, 2024	Peak Beds Set Up and Staffed	Peak Daily Census	Observation Days in Unit			
Total Intensive Care									
*Inpatients transferred into	ICU are not co	ounted as addition	nal admissions to	o the hospital.					
OBSTETRICS CATEGORY OF			-						
Obstetrics care includes bo	th Ante-Partur Admissions		m. Clean Gynec	ology is non-m	aternity car	е.			
Obstetrics	Aumissions	Inpatient Days							
Clean Gynecology			Beds Set Up and Staffed Oct. 1, 2024	Peak Beds Set Up and Staffed	Peak Daily Census	Observation Days in Unit			
Total Obstetrics/Gyne									

NEONATAL LEVEL III (NEON	IATAL INTENSI	VE CARE) CATEGO	DRY OF SERVICE			
	Admissions	Inpatient Days	Beds Set Up and Staffed Oct. 1, 2024	Peak Beds Set Up and Staffed	Peak Daily Census	Observation Days in Unit
Neonatal Intensive Care						
LONG-TERM NURSING CAR	E CATEGORY C	OF SERVICE				
	Admissions	Inpatient Days	Beds Set Up and Staffed Oct. 1, 2024	Peak Beds Set Up and Staffed	Peak Daily Census	Observation Days in Unit
Long-Term Care						
LONG-TERM CARE SWING I	BEDS (MEDICA	RE-CERTIFIED)				
	Admissions	Inpatient Days			Peak Daily Census	
LTC Swing Beds						
ACUTE MENTAL ILLNESS CA	TEGORY OF SE	RVICE				
	Admissions	Inpatient Days	Beds Set Up and Staffed Oct. 1, 2024	Peak Beds Set Up and Staffed	Peak Daily Census	Observation Days in Unit
Adolescent (0-17 years)						
Adult (18 years +)						
Total Acute Mental Illness						
REHABILITATION CATEGOR	Y OF SERVICE					
	Admissions	Inpatient Days	Beds Set Up and Staffed Oct. 1, 2024	Peak Beds Set Up and Staffed	Peak Daily Census	Observation Days in Unit
Rehabilitation						
LONG-TERM ACUTE CARE C	CATEGORY OF	SERVICE				
	Admissions	Inpatient Days	Beds Set Up and Staffed Oct. 1, 2024	Peak Beds Set Up and Staffed	Peak Daily Census	Observation Days in Unit
Long-Term Acute Care						
TOTAL FACILITY UTILIZATIO	DN	 				
	Admissions	Inpatient Days	Beds Set Up and Staffed Oct. 1, 2024			Observation Days in Unit
FACILITY TOTALS				-		
DEDICATED OBSERVATION	UNIT					
Dedicated Observation Bed	S					

# Hospital in the Home

For a hospital that has been approved for HOSPITAL IN-HOME SERVICES, please provide the following:

Total Number of Patients that received hospital in the home services in 2024:

Total Number of Patient Days in 2024:

Provide the Top 10 Diagnosis Codes for these patients:

# INPATIENT UTILIZATION BT RACIAL GROUP AND ETHNICITY

Report the number of inpatients admitted to the hospital and the number of inpatient days of care provided during Calendar Year 2024 by the Racial Group and Ethnicity of the inpatient. The total inpatients and patient days of care must be the same for the racial and ethnic totals, and must equal the total admissions and inpatient days reported in the previous section:

**RACIAL GROUPS** 

# ETHNICITY

	Inpatients	Inpatient Days
Asian		
American Indian/ Native Alaskan		
Black/African- American		
Native Hawaiian/ Pacific Islander		
White		
Race Unknown		
TOTALS		

	Inpatients	Inpatient Days
Hispanic/Latino		
Not Hispanic		
Ethnicity Unknown		
TOTALS		

# OUTPATIENTS SERVED

Report all outpatient visits for service, including emergency, surgical, radiological, etc., provided/billed by the hospital:

Outp	atient Visits at Hospital/Hospital Campus
Outp	atient Visits to facilities off site / off campus
ΤΟΤΑ	AL OUTPATIENT VISITS

Report the inpatients and outpatients served during Calendar Year 2024 by the Primary Source of Payment Total inpatients and outpatients must equal previously reported total admissions and outpatient

visits.	MEDICARE	MEDICAID	OTHER PUBLIC	PRIVATE INSURANCE	PRIVATE PAYMENT	TOTALS BY PAYMENT	TOTALS INCLUDING CHARITY CARE
INPATIENTS							
OUTPATIENTS							

OTHER PUBLIC payment includes all forms of direct public payment EXCLUDING Medicare and Medicaid. DMH/DD, VA and other public programs paying directly to the facility should be included in this category. PRIVATE PAYMENT includes all payments from private accounts (such as medical savings accounts) and any out-of-

pocket payments, including government payments made out to the patient, then transferred to the facility

## CHARITY CARE PATIENTS

Report inpatients and outpatients where Charity Care made up more than half of the cost of services provided:

INPATIENTS	OUTPATIENTS

CHARITY CARE means care provided by the facility for which the provider does not expect to receive payment from the patient or a third-party payer. [20 ILCS 1960/3]. Charity Care does not include bad debt or the unreimbursed cost of Medicare, Medicaid, or other Federal, State or local indigent health care programs.

# SURGICAL PROCEDURES – OPERATING ROOMS (Class C\*)

Please report the number of operating rooms (ORs) by type, surgical cases by type, and surgical hours by type for your facility. Report each operating room only ONCE. If an operating room is dedicated to one category of surgery, report it under that category; if a room is used for more than one type of surgery, report it under General Surgery. A Combined OR is one used for both inpatient and outpatient procedures, NOT the sum of inpatient and outpatient ORs.

A Surgical Case is defined as a patient encounter in a surgical setting; if 3 surgical procedures are performed on a patient in one OR session, that would count as 1 Surgical Case, unless the procedures were for different surgical categories.

When reporting Surgical Hours include time spent in setting up, actual surgery time, and clean-up time for each surgical category. Round the times to the nearest hour (For example, a total of 318 hours and 40 minutes would be rounded to 319 hours.

	Operating Rooms (Class C*)			Surgical Cases		Surgical Hours			
SURGICAL CATEGORY	Inpatient	Outpatient	Combined	Total	Inpatient	Outpatient	Inpatient	Outpatient	TOTAL
Cardiovascular									
Dermatology									
General Surgery									
Gastroenterology									
Neurology									
Obstetrics/Gynecology									
Oral/Maxillofacial									
Ophthalmology									
Orthopedic									
Otolaryngology									
Plastic									
Podiatry									
Thoracic									
Urology									
TOTALS									

\*Class C operating rooms are defined as a setting designed and equipped for major surgical procedures that require general or regional block anesthesia and support of vital bodily functions. (Source: Guidelines for Optimal Ambulatory Surgical Care and Office-based Surgery, third edition, American College of Surgeons)

# SURGICAL PROCEDURES - Class B\*, Invasive, non-OR

For each listed procedure category, please report the number of dedicated Class B\* procedure rooms by type, the number of procedure cases by type, and the number of procedure hours, including time spent in setting up the room(s, the actual procedure time, and the time spent in cleaning up the room for each surgical category. Round the times to the nearest hour (For example, a total of 318 hours and 40 minutes would be rounded to 319 hours.

If your facility has non-dedicated, multipurpose procedure rooms, use the lines under Multipurpose to report those procedures. Indicate the type of procedure, with number of cases of that type and procedure hours, including set-up, procedure and clean-up times, for each procedure type performed in the multipurpose room(s. Indicate the total number of multipurpose procedure rooms in the TOTALS line.

NOTE – For reporting purposes, a procedure case is defined as a PATIENT TREATED. If a patient has 3 procedures within the same category performed, that would count as 1 CASE. If there are different categories of procedures performed for an individual patient, report each type of case by category.

	Dedicated Procedure Rooms – Class B*				Procedure Cases		Procedure Hours		
	Inpatient	Outpatient	Combined	TOTAL	Inpatient	Outpatient	Inpatient	Outpatient	TOTAL
Dedicated Gastro-Intestinal									
Dedicated Laser Eye									
Dedicated Pain Management									
Dedicated Cystoscopy									

MULTIPURPOSE ROOMS (Specify Procedure Type)								
TOTAL MULTIPURPOSE ROOMS								

\*Class B Procedure Rooms are defined as a setting designed and equipped for major or minor surgical procedures performed in conjunction with oral, parenteral or intravenous sedation or under analgesic or dissociative drugs. (Source: Guidelines for Optimal Ambulatory Surgical Care and Office-based Surgery, third edition, American College of Surgeons)

## SURGICAL RECOVERY STATIONS

Report the number of surgical recovery stations by type at your facility

Stage 1 – Post-Anesthesia Recovery Stations	
Stage 2 – Step-Down Ambulatory Recovery Stations	

## LABOR, DELIVERY AND RECOVERY – NEWBORN CARE:

## Please report the following information

Labor-Delivery-Recovery Rooms		Births		C-Sections	
Labor Rooms		Total Deliveries C-Section Rooms		ns	
Delivery Rooms		Live Births		C-Sections Performed	
Birthing Rooms		Newborn Care*	Level I	Level II	Level II+
LDR Rooms		Beds			
LDRP Rooms		Patient Days			

As defined by the Perinatal Advisory Committee.

## ORGAN TRANSPLANTATION

Does your facility perform organ transplants?

If so, report the number of transplants by type performed in Calendar year 2024:

Heart	Heart/Lung	Lung	Kidney	Liver	Pancreas

## CARDIAC SURGERY – OPEN HEART SURGERY

### CARDIAC CATHETERIZATION

Report the following for cardiac surgery:

Re	port the following information fo	r cardiac catheterization

YES

NO

Cardiac Surgeries by Age Group				
0-14 Years Old				
15 Years and Over				
TOTALS				
Coronary Artery Bypass Grafts (CABGs)				

Cardiac Catheterization					
Total Cardiac Catheterization Labs					
Dedicated Diagnostic Labs					
Dedicated Interventional Labs					
Dedicated Electro-Physiological Labs					
Labs used for Angiography procedures					
Catheterization Procedures by Type					
	Age 0-14	Age 15+			
Diagnostic					
Interventional					
Electro-Physiological (EP)					
Total Cardiac Catheterizations					

#### **EMERGENCY CARE**

For your hospital's Emergency services, please answer the following:

What category of Emergency services do you provide (as defined by the Illinois Hospital Licensing Act

Comprehensive	Basic	Stand-by
How many stations do you have in your Er	nergency Room (ER)?	,
How many Emergency Room visits did you	a have in Calendar Ye	ar 2024?
How many of these Emergency Room visit	ts resulted in an adm	ission to the hospital?
IF YOUR FACILITY OWNS/OPERATES A FRE	E-STANDING EMERG	ENCY CENTER, PLEASE REPORT THE FOLLOWING:
How many Treatment Rooms/Stations doe	es the Free-Standing	Emergency Center operate?
How many Emergency visits to the Free-St	tanding Center occur	red in Calendar Year 2024?
How many of these visits resulted in an ac	Imission to the hospi	tal?

#### TRAUMA

Is your hospital d	esignated as a Trauma	a Center by Emergency M	edical Services?	YES	NO
If YES, indicate th	e Level and Type of T	rauma Center			
LEVEL 1	Adult	Child	Both Adult ar	nd Child	
LEVEL 2	Adult	Child	Both Adult ar	nd Child	

How many Operating Rooms does your facility have dedicated/reserved for Trauma Care?

How many Trauma visits did you have in Calendar Year 2024?

How many of these Trauma visits resulted in an admission to the hospital?

### LABORATORY STUDIES

Report the number of laboratory studies performed for inpatients (excluding newborns) and outpatients during Calendar Year 2024. A Laboratory Study is defined as a billable examination, such as CBC, lipid profile, etc. A series of laboratory tests performed on a patient in one visit is considered to be a single laboratory study.

Inpatient Laboratory Studies

**Outpatient Laboratory Studies** 

Many hospitals have standing contracts with private laboratories to perform laboratory studies. If you hospital has such a contract, please report the number of laboratory studies performed under this contract

Laboratory Studies Performed Under Contract (Referrals)

## HOSPITAL DIAGNOSTIC AND THERAPEUTIC EQUIPMENT

Indicate the number of pieces of equipment your hospital owned/leased on-site during Calendar Year 2024, and the number of examinations/treatments performed using this equipment during Calendar Year 2024. Please report EXAMINATIONS (NOT patients. If an individual patient had several examinations during the course of the year, EACH examination is counted separately. We want to know the number of times the piece of equipment was used. If the hospital has a contract with an equipment supplier to provide services on the hospital campus, those examinations/ treatments are to be listed in the Contractual Agreement columns.

			EXAMINATIONS/PROCEDURES			
	PIECES OF	EQUIPMENT	CONTRACTUAL AGREEM			L AGREEMENT
DIAGNOSTIC/IMAGING	OWNED	CONTRACTED	INPATIENT	OUTPATIENT	INPATIENT	OUTPATIENT
General Radiology/ Fluoroscopy						
Nuclear Medicine						
Mammography						
Ultrasound						
CT Tomography						
PET Tomography						
Magnetic Resonance Imaging (MRI)						
Angiography Equipment						
Diagnostic						
Interventional						
THERAPEUTIC	OWNED	CONTRACTED	TREATMENTS			
Lithotripters						
Radiation Therapy						
Linear Accelerators						
IGRT Treatments						
IMRT Treatments						
High Dose Brachytherapy						
Proton Beam Therapy						
Gamma Knife						
Cyber Knife				]		

For contracted equipment reported above, please indicate the type of equipment and the contractor

Type of Equipment	Company or Individual Supplying Equipment

# FINANCIAL INFORMATION AND CAPITAL EXPENDITURES FOR FISCAL YEAR

Please report the following for the Most Recent Available Facility Fiscal Year:

Financial records which may be used to report this information include Audited Financial Statements, Review or Compilation Financial Statements, and Tax Return Documents.

Please indicate the Starting Date and Ending Date for the Fiscal Year used for this report:

Starting Date

Ending Date

Please indicate the Financial Records used as the source of the reported data (select using drop-down):

# CAPITAL EXPENDITURES

Capital expenditures are defined as "Any expenditure : (A) made by or on behalf of a health care facility ......and (B) which under generally accepted accounting principles is not properly chargeable as an expense of operation and maintenance, or is made to obtain by lease or comparable arrangement any facility or part there of or any equipment for a facility or part... and includes the cost of any studies, surveys, designs, plans, working drawings, specification and other activities essential to the acquisition, improvement, expansion or replacement of any plant or equipment with respect to which an expenditure is made... and includes donations of equipment of facilities or a transfer of equipment or facilities at fair market value."

Please report the TOTAL CAPITAL EXPENDITURES DURING YOUR REPORTING YEAR:

Please provide the following information <u>ONLY FOR PROJECTS/EXPENDITURES IN EXCESS OF \$350,000</u> financially committed by, or on behalf of, the facility during the reporting year. If you need to report additional expenditures, please email the additional information to DPH.FacilitySurvey@illinois.gov.

Description of Project/Expenditure	Amount Obligated	Method of Financing	CON Project Number

## INPATIENT AND OUTPATIENT NET REVENUES BY SOURCE FOR THE FACILITY FISCAL YEAR

NET REVENUE	MEDICARE	MEDICAID	OTHER PUBLIC*	PRIVATE INSURANCE	PRIVATE PAYMENT	TOTALS
INPATIENT						
OUTPATIENT						

OTHER PUBLIC payments include all forms of direct public payment EXCLUDING Medicare and Medicaid. DMH/DD, VA and other public payments directly to the facility should be included in this amount.

PRIVATE IINSURANCE includes any payments made through private health insurance policies.

PRIVATE PAYMENT includes money from a private account, such as a Medical Savings Account, and any out-of-pocket payments. Any government funding paid to the patient which is then transferred to the facility should be included.

## CHARITY CARE SERVICES PROVIDED VALUED AT COST

	INPATIENTS	OUTPATIENTS
CHARITY CARE SERVICES PROVIDED AT COST		

CHARITY CARE means "care provided by a health care facility for which the provider does not expect to receive payment from the patient or a third-party payer." [20 ILCS 3960/3] Charity Care does NOT include bad debts or the unreimbursed cost of Medicare, Medicaid or other Federal, State or local indigent health care programs, eligibility for which is based on financial need.

In reporting Charity Care, the facility must report the amount of care provided based on cost, not charges (per CMS 2552-96 Worksheet C, Part 1, PPS Inpatient Ratios)

As per the American Institute of Certified Public Accountants (AICPA) standards, charity care can be determined at any time during the process.

## INFECTION PREVENTION AND CONTROL

Please provide the following information regarding Infection Prevention and Control staff. If a staff member fills multiple positions, use the percentage of their time that is devoted to Infection Prevention and Control, e.g., if a staff member spends 2 days a week working on Infection Control and 3 days a week working on Employee Health, only 2 days per week, or 0.4 FTE, should be counted for Infection Prevention and Control activities. Categories of employees to <u>exclude</u>: administrative support and data entry personnel and physician hospital epidemiologists.

Infection Prevention and Control Staff	
How many full-time equivalent staff (FTEs) were employed in your facility's infection prevention and control department, as of December 31, 2024?	
How many of the FTEs indicated in the previous question were filled by an individual who is certified in infection control (CIC), as determined by the Certification Board in Infection Control, as of December 31, 2024?	

## CONTACT FOR INFECTION PREVENTION AND CONTROL INFORMATION

Please provide a contact person for information regarding Infection Prevention and Control efforts at your facility. If you have any comments pertaining to Infection Control and/or your efforts in this area, please enter them into space provided.

Name

Telephone

Email

Does your hospital employ a Lactation Specialist or Specialists?	YES	NO
If yes, is a Specialist available to the Maternity unit for breast feeding support?	YES	NO

Please provide the following information concerning specially trained or certified Breast Feeding support staff. If a staff member fills multiple positions or is employed part-time, use the percentage of their time devoted to <u>dedicated</u> Breast Feeding support services. For example, if a support staff member devotes 12 hours of a weekly 40 hour schedule to support, then that individual should be counted as 12/40 = 0.3 of a full-time support staff. Categories of employment to exclude: Administrative support and data entry personnel.

Lactation Specialists	Full-Time Equivalents (FTEs)
As of December 31, 2024, how many specially trained or certified full-time equivalent (FTE staff were employed in your facility who devote dedicated time and responsibility for educating and supporting women with breast feeding?	
As of December 31, 2024, how many of the full-time equivalents (FTEs) indicated above were filled by an individual who was board-certified in Breast Feeding consultation by the International Board of Lactation Consultant Examiners?	

## **BREAST IMAGING SERVICES**

LACTATION SPECIALIST SERVICES

Which, if any, of the following breast imaging equipment does your hospital currently have in service, and how many procedures were performed with this equipment during Calendar Year 2024?

Mammography Equ	ipment
Pieces of Equipment	
Screening Mammogram procedures	
Diagnostic Mammogram Procedures	
Breast Ultrasound Eq	uipment
Pieces of Equipment	
Breast Ultrasound procedures	
Ultrasound-guided Breast Biopsy procedures	
Stereotactic Biopsy Ec	quipment
Pieces of Equipment	
Stereotactic Biopsy procedures	
Breast Magnetic Resonance	Imaging (MRI)
Pieces of Equipment	
Breast MRI procedures	

If your hospital did not have any of the above equipment or procedures performed, please indicate by checking this box: No Breast Imaging Equipment or Procedures

# CONTACT INFORMATION AND DATA CERTIFICATION

Please provide the following contact information for the administrator of this facility:

Administrator Name	
Administrator Job Title	
Administrator Telephone	
Administrator Email	

Please provide the following contact information for the individual responsible for completion of this form:

Contact Person Name	
Contact Person Job Title	
Contact Person Telephone	
Contact Person Email	

By completing this certification, you agree to the following statement

## CERTIFICATION OF DATA CONTAINED IN THIS FORM

Pursuant to the Health Facilities Planning Act [20 ILCS 3960/13], the State Board requires "all health facilities operating in the State of Illinois to provide such reasonable reports at such times and containing such information as is needed" by the Board to carry out the purposes and provisions of this Act. The individual named below certifies that he/she has reviewed this document, that he/she is authorized to make this certification on behalf of this facility, and that the information contained in this report is accurate, truthful and complete to the best of his/her knowledge and belief. Please note that the State Board will be relying on the information contained in this document as being truthful and accurate information. Any misrepresentation will be considered material.

I certify that the information in this report is accurate, truthful and complete to the best of my knowledge.

Person Certifying

Job Title

**Certification Date** 

If you have any comments regarding this survey or the information contained herein, please enter them below:

To submit the questionnaire, attach the completed PDF form to an email to DPH.FacilitySurvey@illinois.gov Please include the words 'Annual Hospital Questionnaire' in the subject line. **Completed reports are due by Friday, April 14, 2025.** 

Term	Definition	Comments
Authorized Hospital Bed	Number of beds	According to
Capacity (CON)	recognized for planning	Administrative
	purposes at a hospital	Rule 1100.220
	facility, as determined	
	by HFSRB and licensed	
	by Illinois Department of	
	Public Health.	
Annual Admissions	Number of patients	According to
	accepted/admitted for	Administrative
	inpatient service during a	Rule 1100.220
	12-month period.	
Annual Inpatient Days	"Inpatient Days" means	According to
	the total number of days	Administrative
	of service provided to	Rule 1100.220
	inpatients in a facility	
	over a 12-month period.	
	Inpatient days of care are	
	counted as beds	
	occupied at the time the	
	daily census is counted.	
	Total Inpatient days is	
	Inpatient days+	
	Observation days	
Average Length of Stay (ALOS)	Over a 12-month period	According to
	the average duration of	Administrative
	inpatient stay expressed	Rule 1100.220
	in days as determined by	
	dividing total inpatient	
	days by total admissions.	
Average Daily Census	Over a 12-month	According to
	period the average	Administrative
	number of inpatients	Rule 1100.220
	receiving service on	
- <u>.</u>	any given day.	
Category of Service:	Assemblage of inpatient	According to
a. Medical-Surgical	beds of M/S categories	Administrative Rule
	and Age groups include	1110.520.
	15 and over usually. If a	
	hospital has an	If your facility operates
	authorized pediatric unit,	telemetry beds, they
	report the 0-14 years	should be part of Med/
	utilization under the	Surg beds. Please note:
	pediatric category. Then	They cannot be
	M/S under 0-14 category	considered as an add-on
	should be zero.	

r	1	Т
	If the facility is not authorized for pediatric beds then the utilization should be reported under Med-Surg 0-14 years.	to existing Med-Surg beds that your facility is authorized for.
b. Neonatal ICU (NICU)	NICU is a designated Level III nursery as designed by the IL Perinatal Advisory Committee.	According to Administrative Code 1110.920
	NICU is designed, equipped and operated to deliver care to high risk infants identified in the neo-natal period.	According to 77 IL Administrative Code 640 – Regionalized Perinatal Healthcare code.
c. Obstetrics/Gynecology (OB/Gyn)	OB/Gyn unit designed, equipped, organized and operated in accordance with Hospital License Act.	According to Administrative Rule 1110.520
	i. Maternity care is subcategory of obstetric. Medical care of a patient prior to and during the act of giving birth either to a living child or a dead fetus. Provides care to both patient and newborn infant under the direction of medical personnel.	According to Administrative Rule 1110.520 subsection (b)(3)
	ii. Gynecology (clean Gynecology) is deals with gynecological, surgical medical cases which are admitted to a post partum section of an obstetric (maternity) unit.	According to Administrative Rule 1110.520 subsection (b)(5)
d. Pediatric	Entire facility or distinct unit of a facility which is designed, equipped, organized and operated	According to Administrative Rule 1110.520

	to provide non intensive medical surgical care to 0-14 years of age.	
e. Intensive Care Unit	Designed, equipped, organized and operated to deliver optimal medical care for critically ill.	According to Administrative Rule 1110.520
	Includes all age groups. The Intensive Care category of service includes sub categories Like MICU, SICU, CCU, PICU etc.	Burn beds are part of intensive care unit and have been added to the ICU inventory (effective Feb 15, 2003)
f. Comprehensive Rehabilitation (Rehab)	Comprehensive rehabilitation is a special referral unit which is designed, equipped, organized and operated to deliver inpatient rehabilitation services.	According to Administrative Rule 1110.620
g. Acute/Chronic Mental Illness (AMI)	Acute Mental Illness is a distinct unit in a facility designed, equipped, organized and operated to deliver inpatient and supportive acute AMI treatment services. AMI is typified by an average length of stay of 45 days or less for adults and 60 days or less for children and adolescents.	According to Administrative Rule 1110.720
Cardiac Catheterization Laboratory	Cardiac Cath lab is a distinct lab that is staffed equipped and operated solely for the provision of dedicated or non- dedicated cardiac diagnostic, interventional and electrophysiology	
	procedures.	

a. Diagnostic Cardiac Cath Lab (DCC)	Labs where dedicated catheterization procedures associated with determining the blockage of blood vessels and the diagnosis of cardiac diseases that are performed	
b. Interventional Cardiac Cath Lab (ICC)	Labs where percutaneous coronary interventional procedures are performed	
c. Angio or Multiuse Labs	Lab that has equipment, staff, and support services required to perform other angiographic procedures.	
Cardiac catheterizations	Diagnosis and/or treatment of cardiac diseases associated with the blockage or narrowing of the blood vessels and diseases of the heart. Cardiovascular	According to Administrative Rule 1110.1320
a. Diagnostic and Interventional Cardiac Catheterization	interventions include but not limited to Percutaneous Transluminal Coronary Angioplasty (PTCA), rotational atherectomy, directional atherectomy, extraction atherectomy, laser angioplasty, implantation of intracoronary stents and other catheter devices for treating coronary atherosclerosis.	
b. Electrophysiology Studies (EPS)	Electrophysiology studies are conducted to determine the focus of arrhythmias in the heart.	

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Cardiac Surgery	Cardiac Surgery is	For purposes of this
	surgical procedure or	section, cardiac surgery
	procedures on heart and	does not include heart
	thoracic great vessels	transplantation and
	performed on a patient	diagnostic and
	during a single session in	interventional cardiac
	a cardiac surgery	catheterization.
	operating room including	
	but not limited to	
	coronary artery bypass	
	graft, myocardiac	
	revascularization, aortic	
	and mitral valve	
	replacement, ventricular	
	aneurysm repair, and	
	pulmonary	
	valvuloplasty. All	
	interventional cardiac	
	procedures performed on	
	a patient during one	
	session in the laboratory	
	(one patient visit equals	
	one intervention	
	regardless of number of	
	procedures performed.)	
Charity Care	"Charity Care" is	CMS 2552-96 Worksheet
-	defined as care for which	C, Part 1 PPS
	the provider does not	
	expect to receive	
	payment from the patient	
	or a third party payor.	
	Charity care does not	
	include bad debt or the	
	unreimbursed cost of	
	Medicare, Medicaid, and	
	other Federal, State, or	
	local indigent health care	
	programs, eligibility for	
	which is based on	
	financial need. In	
	reporting charity care,	
	the reporting entity must	
	report the actual cost of	
	services provided, based	
	on the total cost to	
	charge ratio derived	

	from the hospital's Medicare cost report	
	(CMS 2552-96 Worksheet C, Part 1 PPS	
	Inpatient Ratios), and not	
	the actual charges for the services.	
Actual cost of services provided to charity care patients	Include the dollar amount spent by the	Actual cost of service to be reported.
to charity care patients	facility to care for the	be reported.
	charity care inpatients	
	and outpatients. Medicare Cost to	
	Charge Ratio dollar	
	value should be used while figuring this	
	amount.	
Diagnostic/Imaging Equipment a. Hospital Owned	Equipment that is purchased through	It is considered to be Fixed/Owned
a. Hospital Owned	capital dollars under the	Fixed/Owned
	hospital's accounting	
	measures.(value may depreciate)	
b. Contracted	Equipment that is contracted through a	
	vendor which is paid	
	through operating	
	dollars. This would include system within a	
	mobile trailer	
Diagnostic/ Imaging a. Fluoroscopy	Imaging technique or procedure used to get	Used in OB/Gyn, vascular, cardiac (ECHO
<i>u.</i> 11000000099	real time moving of	cardiogram) etc areas
	internal structures.	often.
b. Nuclear Medicine	Branch of medical	
	imaging that uses	According to American
	radioisotopes (radionuclides) in the	College of Radiologists (ACR)
	disease diagnosis	
c. Ultrasound	Is a diagnostic medical	
. Oldubound	imaging technique using	
	high frequency sound	

	waves to get visual images of internal organs. Unlike X-rays these do not involve exposure to radiation.	
d. CT Tomography	It is also a non-invasive medical imaging employing tomography. It is of much use in bodily structures based on their ability to block Rontgen/X-ray beams.	
e. PET Tomography	Positron Emission Tomography is a nuclear medicine imaging technique producing 3-D images of functional processes in the body. The system detects pairs of gamma rays emitted indirectly by a positron- emitting radionuclide (tracer), which is introduced into the body.	
f. Mammography	Is a diagnostic procedure/ exam in which low dose amplitude –X rays are utilized to examine the human breast.	
g. Magnetic Resonance Imaging (MRI)	Non-invasive medical imaging technique used in radiology to visualize the structure and function of the body. Has much greater precision than CT on soft tissues. Offers greater uses in Neurology and Oncology. MRI uses magnetic fields and not ionizing radiation	

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h. Angiography	Angiography could be both a diagnostic as well as an interventional procedure. It is inclusive of, but not limited to, x-rays with catheters computed tomography (CTA) and Magnetic Resonance (MRA)	American College of Cardiology/Society for Cardiac Angiography and Interventions
Laboratory Studies	A study is defined as billable examination. A series of related tests performed in one visit on a person is considered as one study.	
a. Inpatient Studies	Inpatient lab studies done on inpatients except for newborns. Newborns are not patients admitted hence newborn studies are excluded.	
b. Outpatient Studies	Outpatient lab studies are studies done on patients that come into outpatient services and may include non-patients (those get tested on preventive care).	
c. Studies Performed Under Contract (Referrals)	Studies performed under contract at another laboratory are termed as referral studies	
Observation Days	Number of days of service provided to outpatients for the purpose of determining whether a patient requires admission as an inpatient or other treatment. The observation period shall not exceed 48 hours. OBSERVATION DAYS	According to Administrative Rule 1100.220

	= OBSERVATION	
	HOURS divided by 24	
Observation Beds/stations (Dedicated)	Indicate the number of observation beds or stations if operating and available anywhere but not occurring in inpatient nursing units.	May or may not be admitted into the hospital
Observation Days in dedicated observation beds/stations outside the nursing unit	Indicate the number of days spent in those operating observation beds or stations available anywhere <b>but</b> within the given specific nursing unit.	May/may not be billed for observation.
Observation days in a particular nursing unit	Indicate number of beds/stations if available and operating in a given nursing unit (like OB, ICU, and Med-Surg etc) in your facility.	These beds do not count toward the Authorized Hospital Bed Capacity (CON beds). The days will be added into calculation of ALOS
Occupancy Rate	Measure of inpatient health facility use, determined by dividing average daily census by the calculated capacity. It measures average percentage of facility's beds occupied and may be institution-wide or specific for one department or service.	According to Administrative Rule 1100.220
Operating Rooms a. Class C – Main ORs	Operating Room is defined as a setting designed and equipped for major surgical procedures that require general or regional block anesthesia and support of vital bodily functions.	According to ACOA (American College of Anesthesiologists)
b. Class B - Invasive, Non OR rooms	Designed and equipped for major or minor surgical procedures performed in conjunction with oral, parenteral, or	

	1.	
	intravenous sedation or	
	under analgesic or	
	dissociative drugs	
Surgical Procedures - Class B	Dedicated surgical	According to Guidelines
	procedures done in	for Optimal Ambulatory
	dedicated surgical rooms	Surgical Care and Office-
	and suites which come	based Surgery, third
	under Classification B,	edition, American
	needs to be listed here.	College of Surgeons.
Secure is all Harrison		
Surgical Hours	It is the time taken to	
	perform the surgical	
	procedure plus time	
	taken for set up and	
	clean up of the operating	
	room and <b>not the</b>	
	patient.	
Recovery Stations	Recovery Stations are	According to ACOA
Recovery Stations	defined as the	(American College
	stations/units within the	of Anesthesiologists)
	room providing post	of Thesheshologists)
	operative/post anesthetic	
	care soon after the	
	surgery.	
a. Stage 1	Stage 1 recovery is used	
	for patients who received	
	intensive anesthesia for	
	major surgical	
	procedures which would	
	take more time to	
	recuperate.	
b. Stage 2	Stage 2 are used for less	
	intensive procedures	
	which involve less	
	anesthesia there by need	
	less time to recuperate.	
Outpatient Visits	All services or visits	
	provided by physician to	
	all outpatient services	
	including emergency,	
	surgical, radiological	
	provided by and billed	
	by the hospital.	
a. Hospital/Campus	Visits provided by	
	physician to all	

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	outpatient services including emergency, surgical, radiological provided by and billed by the hospital and occurring at the hospital or hospital campus.	
b. Off site/off campus	Visits provided by physician to all outpatient services including emergency, surgical, radiological provided by and billed by the hospital and occurring off site/off campus.	
Peak bed set up and staffed	Maximum number of beds by category of service the facility considers appropriate to place in patient rooms taking into account patient care requirements and ability to perform the regular functions of patient care required for patients	According to Administrative Rule 1100.220
Peak Census	Indicate your facility's maximum number of patients in Authorized Hospital Bed Capacity (CON Beds) at any one time during the reporting calendar year.	Measures the facility's peak utilization.
Revenue by payment source	Include the amount of <b>net revenue</b> of the facility during the fiscal year for the inpatients and outpatients served by the payment type.	Revenue to be listed
a. Private Pay	Private pay includes money from a private account (for example, a medical savings account)	

	1 .	,
	and any government funding made out and paid to the resident which is then transferred to the facility to pay for services. It also includes all the Self pay payments.	
b. Other Public	Other public includes all forms of direct public payment excluding Medicare and Medicaid. DMH/DD and veterans' administration funds and other funds paid directly to a facility should be recorded here.	
Source of Financial Data Used	Indicate the source from which the financial information has been taken. The sources include: audited financial statements, review or compilation of financial statements, or tax return for most recent fiscal year.	The fiscal year and the source of financial data could be quite different to each hospital.
Radiation Therapy a. Linear Accelerator	Radiation Oncology uses ionizing radiation to control malignant/cancer causing cells. Produces high velocity/energy to	According to ACR
b. Gamma Knife	atomic particles in radiation therapy. Device used to treat brain tumors. It aims	
c. Lithotripsy	gamma radiation and contains cobalt -60. Lithotripsy is a non-	
1 - 5	invasive treatment course, uses high	

	intensity, focused	]
	acoustic pulse to break	
	Kidney and Biliary	
	Calculi.	
	Calculi.	
d. Proton Beam Therapy	A beam of protons are	
d. Thoton Deam Therapy	used to radiate the	
	tumors. However,	
	they are targeted very	
	precisely and release	
	most of their energy	
	causing less damage to	
	healthy tissue.	
Labor-Delivery-Recovery-	Rooms dedicated to	These beds can be
Postpartum rooms	complete maternity	counted towards OB-Gyn
	suites.	beds
	Surros.	00005
Total Births	Total number of babies	According to American
	born vaginally or by C-	Academy of Pediatrics
	Section, including both	(College of Obstetricians
	live births and fetal	and Gynecologists)
	deaths/stillborn.	und Gynecologists)
	It is not number of moms	Perinatal Advisory
	being brought into	Committee,
	delivery room. If a	Administrative Rule 77
	mother gives birth to	Ill. Adm. Code 640.
	twins, it would be two	(720 ILCS 510/2) (from
	births and not one.	Ch. 38, par. 81-22)
		Cii. 50, par. 01 22)
Live Births	"Born alive", "live born",	According to American
	and "live birth", when	Academy of Pediatrics
	applied to homo sapiens	(College of Obstetricians
	species, each mean	and Gynecologists)
	complete expulsion or	
	extraction from his or	
	her mother and after	
	such separation breathed	
	or showed evidence of	
	any of the following:	
	beating of the heart,	
	pulsation of the	
	umbilical cord, or	
	definite movement of	
	voluntary muscles,	
	irrespective of the	
	duration of pregnancy	
	and whether or not the	

Trauma	umbilical cord has been cut or the placenta is attached. Trauma – any significant injury which involves single or multiple organ systems. (Section 3.5 of	Section 3.90 of the EMS Act
a. Trauma Center	the Act) hospital with designated capabilities provides care to trauma patients; approved EMS System;	Can be Level 1 for Adult but is Level 2 for Pediatric trauma.
b. Trauma Level I	According to section 515.2030, Ob/Gyn, pediatric surgery or cardiovascular surgical sub specialist must arrive within 30 minutes	Section 515.2030 of the Emergency Medical Services, Trauma Center, Comprehensive Stroke Center, Primary Stroke Center and Acute Stroke Ready Hospital Code
c. Trauma Level II	Pursuant to Section 515.2040, essential services available in- house 24 hours per day, and to provide other essential services readily available 24 hours a day and specialist to arrive in 60 minutes	Section 515.2040 of the Emergency Medical Services, Trauma Center, Comprehensive Stroke Center, Primary Stroke Center and Acute Stroke Ready Hospital Code
Treatments	Course of events (procedures) that needs to be completed for a specific patient that undergoes radiation therapy.	The frequency and/or utilization of the machine to be recorded.

# **Financial/Capital Expenditures Definitions:**

1. **ON BEHALF OF HEALTH CARE FACILITY**: Any transactions undertaken by the facility or by any other entity other than the facility which results in establishment or modification of the facility and directly or indirectly results in the facility billing or receiving reimbursement, or in participating or assuming responsibility for the retirement of debt or the provision of any services associated with the transaction.

- 2. CAPITAL EXPENDITURE: Any expenditure : (A) made by or on behalf of a health care facility ......and (B) which under generally accepted accounting principles is not properly chargeable as an expense of operation and maintenance, or is made to obtain by lease or comparable arrangement any facility or part there of or any equipment for a facility or part... and includes the cost of any studies, surveys, designs, plans, working drawings, specification and other activities essential to the acquisition, improvement, expansion or replacement of any plant or equipment with respect to which an expenditure is made... and includes donations of equipment of facilities or a transfer of equipment or facilities at fair market value.
- 3. **CONSTRUCTION OR MODIFICATION**: The establishment, erection, building, alteration, reconstruction, modernization, improvement, extension, discontinuation, change of ownership, of or by a health care facility, or the purchase or acquisition by or through a health care facility of equipment of service for diagnostic or therapeutic purpose or for facility administration or operation, or any capital expenditures made by or on behalf of a health care facility.
- 4. **METHOD OF FINANCING**: The source of funds required to undertake the project or capital expenditure. Forms of financing include equity (cash and securities), lease, mortgages, general obligation bonds, revenue bonds, appropriations and gifts/donations/bequests.
- 5. FINANCIAL COMMITMENT: The commitment of funds directly or indirectly through the execution of construction or other contracts, purchase order, lease agreements of other means for any construction or modification project. <u>NOTE</u>: Funds financially committed in a given year should not be carried forward to subsequent years due to phased or periodic payouts. For example, a facility signs a \$2 million contract in 2020 for construction of a new bed wing. Construction takes approximately three years with payments being made to the contractor during 2020, 2021 and 2024. The entire \$2 million would be listed once as a financial commitment for 2019 and would not be listed in subsequent years.
- 6. PROJECT: Any proposed construction of modification of a health care facility or any proposed acquisition of equipment undertaken by or on behalf of a health care facility regardless of whether or not the transaction required a certificate of need. Components of construction or modification, which are interdependent, must be grouped together for reporting purposes. Interdependence occurs when components of construction or modification are architecturally and/or programmatically interrelated to the extent that undertaking one of more of the components compels the other components to be undertaken. If components of construction or modification are undertaken by means of a single construction contract, those components must be grouped together. Projects involving acquisition of equipment, which are linked with construction for the provision of a service cannot be segmented. When a project or any component of a project is to be accomplished by lease, donation, gift or any other means, the fair market value or dollar value, which would have been required for purchase, construction or acquisition, is considered a capital expenditure.
- 7. **NET REVENUE**: Net Revenue is the result of gross revenue less provision for contractual adjustments from third party payors (Source: AICPA).