

ROY COOPER • Governor

KODY H. KINSLEY • Secretary

MARK PAYNE • Director, Division of Health Service Regulation

VIA EMAIL ONLY

February 15, 2023

Terri Harris

TJHarris@Foxrothschild.com

Exempt from Review – Replacement Equipment

Record #: 4138

Date of Request: February 6, 2023

Facility Name: Scotland Memorial Hospital

FID #: 933446

Business Name: Scotland Memorial Hospital, Inc.

Business #: 1638

Project Description: Temporarily replace fixed MRI scanner previously approved to be replaced in

Exemption #3555 with mobile MRI scanner

County: Scotland

Dear Ms. Harris:

The Healthcare Planning and Certificate of Need Section, Division of Health Service Regulation (Agency), determined that the above referenced project is exempt from certificate of need review in accordance with G.S. 131E-184(a)(7). Therefore, you may proceed to acquire without a certificate of need the Siemens Aspree mobile MRI scanner, serial number 1M9A3A820YH022324, to temporarily replace the Toshiba Titan fixed MRI scanner, serial number 53A0892009, until the renovation project approved in Exemption #3554 is complete and the previously approved replacement MRI can be installed. This determination is based on your representations that the existing fixed unit and subsequently the temporary mobile replacement unit will be sold or otherwise disposed of and will not be used again in the State without first obtaining a certificate of need if one is required.

It should be noted that the Agency's position is based solely on the facts represented by you and that any change in facts as represented would require further consideration by this office and a separate determination. If you have any questions concerning this matter, please feel free to contact this office.

Sincerely,

Tanya M. Saporito Project Analyst

Dange MSapout

Micheala Mitchell

Micheala Mitchell Chief

cc: Acute and Home Care Licensure and Certification Section, DHSR

NC DEPARTMENT OF HEALTH AND HUMAN SERVICES • DIVISION OF HEALTH SERVICE REGULATION

HEALTHCARE PLANNING AND CERTIFICATE OF NEED SECTION

LOCATION: 809 Ruggles Drive, Edgerton Building, Raleigh, NC 27603

MAILING ADDRESS: 809 Ruggles Drive, 2704 Mail Service Center, Raleigh, NC 27699-2704

https://info.ncdhhs.gov/dhsr/ • TEL: 919-855-3873



230 N. Elm St. Suite 1200 Greensboro, NC 27401 Tel 336.378.5200 Fax 336.378.5400 WWW.FOXROTHSCHILD.COM

TERRI HARRIS Direct No: 336.378.5383 Email: TJHarris@Foxrothschild.com

February 6, 2023

Micheala Mitchell, Chief (Micheala.Mitchell@dhhs.nc.gov)
Tanya Saporito, Project Analyst (tanya.saporito@dhhs.nc.gov)
Healthcare Planning and Certificate of Need Section
Division of Health Service Regulation
NC Department of Health and Human Services
2704 Mail Service Center
Raleigh, NC 27699-2704

Re: Notice of Exemption for Replacement Equipment Pursuant to N.C.G.S. § 131E-184(a)(7)

Facility: Scotland Memorial Hospital

Description: Replace MRI Scanner with Temporary Mobile MRI Scanner and Replace Temporary

Mobile MRI Scanner with new Fixed MRI Scanner

County: Scotland

FID #: 933446

Dear Micheala and Tanya:

I am writing on behalf of Scotland Memorial Hospital, Inc. ("Scotland") to give prior written notice pursuant to N.C. Gen. Stat. § 131E-184(a)(7) that it plans to utilize a mobile MRI scanner to replace its existing MRI scanner on an interim basis. As you may recall, Scotland gave an exemption notice on April 28, 2021 for a replacement MRI scanner. The Agency confirmed that the acquisition of the replacement MRI scanner was exempt from CON review by letter dated May 5, 2021. The replacement MRI scanner is part of a major renovation of the first floor of the hospital that will include replacement operating rooms and renovations to its existing imaging suite. The Agency also confirmed that the major renovation project was exempt from CON review by letter dated May 5, 2021.

The major renovation project is well under way, and Scotland has recently determined that it needs to utilize a mobile MRI scanner on a temporary basis until its new replacement MRI scanner can be installed. The existing MRI scanner is located in Scotland's main hospital building on the main hospital campus in Laurinburg. The existing MRI scanner was purchased in 2010 pursuant to the CON attached as Exhibit 1. The existing MRI scanner at Scotland is a Toshiba Titan 1.5T, and it is currently in use as shown on Exhibit

¹ One of the holders of the CON, Scotland MOB, LLC, has been dissolved and no longer exists. Scotland Memorial Hospital, Inc. is operating the MRI scanner at 500 Lauchwood Drive, Laurinburg, pursuant to this CON.



Micheala Mitchell, Chief Tanya Saporito, Project Analyst February 6, 2023 Page 2

2, Scotland's 2023 License Renewal Application. The existing MRI scanner will be removed and disposed of out of state when the temporary mobile MRI scanner is placed into service.

The existing MRI scanner will be replaced with a mobile Siemens Aspree from Alliance Imaging. The temporary mobile MRI scanner is comparable medical equipment pursuant to 10A N.C.A.C. 14C.0303 because it will not be used to provide a new health service. It will be used for the same diagnostic purposes as the existing equipment. It will be located on a mobile pad adjacent to the hospital. Please refer to Exhibit 3 for the chart comparing the existing MRI scanner with the temporary mobile MRI scanner.

When the renovation project is complete, the temporary mobile MRI scanner will be taken out of service and replaced with a new Siemens Magnetom Sola 1.5T MRI scanner, the acquisition of which has already been determined to be exempt from CON review as noted above. Please refer to Exhibit 4 for the chart comparing the temporary mobile MRI scanner with the previously approved replacement MRI scanner.

Based on this letter and the attached documentation, we look forward to receiving your letter confirming that Scotland's proposed use of a mobile MRI scanner on a temporary basis until its approved replacement Siemens Magnetom Sola 1.5T MRI scanner is installed is exempt from CON review pursuant to N.C. Gen. Stat. § 131E-184(a)(7). The existing MRI scanner is scheduled to be taken out of service later this month, so we ask that you expedite your review of this exemption notice letter to facilitate Scotland's efforts to avoid a situation in which it does not have a functioning MRI scanner.

Please let me know if you have questions or need any additional information about the temporary mobile MRI scanner.

Sincerely,

Terrill Johnson Harris

Terrill Johnson Harris

cc: William R. Purcell II (w/enclosures)

TJH:/trh

Exhibit 1

STATE OF NORTH CAROLING

Department of Health and Human Services Division of Health Service Regulation

CERTIFICATE OF NEED

for Project Identification Number #N-7805-07

FID #061346

ISSUED TO:

Scotland Memorial Hospital and Scotland MOB, LLC 500 Lauchwood Drive

Laurinburg, NC 28352-5599

Pursuant to N.C. Gen. Stat. § 131E-175, et. seq., the North Carolina Department of Health and Human Services hereby authorizes the person or persons named above (the "certificate holder") to develop the certificate of need project identified above. The certificate holder shall develop the project in a manner consistent with the representations in the project application and with the conditions contained herein and shall make good faith efforts to meet the timetable contained herein. The certificate holder shall not snati make good ratin errors to meet the timetable contained neterin. The Certificate holder snati hot exceed the maximum capital expenditure amounts specified herein during the development of this project, except as provided by N.C. Gen. Stat. § 131E-1876(16)e. The certificate holder shall not transfer or assign this certificate to any other person except as provided in N.C. Gen. Stat. § 131E-189(c). This certificate is valid only for the scope, physical location, and person(s) described herein. The Department may withdraw this certificate pursuant to N.C. Gen. Stat. § 131E-189 for any of the reasons provided in that

SCOPE:

Acquire a fixed Magnetic Resonance Imaging Scanner and install it in the Urgent Outpatient Imaging Clinic/ Scotland County

CONDITIONS:

See Reverse Side

PHYSICAL LOCATION:

Scotland Memorial Hospital, Inc. 500 Lauchwood Drive Laurinburg, NC 28352-5599

MAXIMUM CAPITAL EXPENDITURE: \$2,373,998

TIMETABLE:

See Notes Attached

FIRST PROGRESS REPORT DUE: October 15th, 2009

This certificate is effective as of the 17th day of July, 2009

Chief Certificate of Need Section

CONDITIONS:

- Scotland Memorial Hospital, Inc. and Scotland MOB, LLC shall materially comply
 with all representations made in their certificate of need application identified as
 Project I.D. #N-8705-07, and the supplemental documents provided to the Agency
 on May 8, May 21, and June 10, 2009. In those instances in which any of these
 representations conflict, Scotland Memorial Hospital, Inc. and Scotland MOB, LLC
 shall materially comply with the representations in the last made documents.
- Scotland Memorial Hospital, Inc. and Scotland MOB, LLC shall not acquire, as part of this project, any equipment that is not included in the project's proposed capital expenditure in Section VIII of the application or that would otherwise require a certificate of need.

TIMETABLE:

Contract Award	March 1, 2010
Order Equipment	February 1, 2010
50% Completion	
Completion of Construction	
Offering of Service	

Exhibit 2



2023 LICENSE RENEWAL APPLICATION FOR HOSPITAL

Licensee	Scotland Memorial Hospital, Inc.	
Facility Name	Scotland Memorial Hospital	
License #	H0107	
FID#	933446	
Application Status	Approved	

APPROVED LICENSE DATES

Effective Date	01/01/2023
Origination Date	01/01/1947
Approved By	Linda Johnson on 01/13/2023

^{****} All responses should pertain to October 1, 2021 thru September 30, 2022 ****

Introduction

Welcome to the Division of Health Service Regulation Licensure and Certification website.

This is your online **2023** license application. The deadline to complete and submit the application is **January 15, 2023**. Failure to possess a valid license by **January 16, 2023** may compromise your facility's ability to operate and/or adversely impact its funding sources.

Data on file indicates that your entity is a Hospital totaling 104 beds.

Your annual licensure fee, as authorized by G.S. 131E-77 is \$2,270.00. This amount is comprised of a base fee of \$450.00 plus an additional per bed fee of \$17.50.

Following is a list of types of facilities with required fee, including the base fee and the per bed fee.

Facility Type	Number of Beds	Base Fee	Bed Fee
General Acute Hospitals	1-49 Beds	\$250.00	\$17.50
	50-99 Beds	\$350.00	\$17.50
	100-199 Beds	\$450.00	\$17.50
	200-399 Beds	\$550.00	\$17.50
	400-699 Beds	\$750.00	\$17.50
	700+ Beds	\$950.00	\$17.50

Important Messages

- This application contains pre-populated information from our data systems based on your last renewal application or the most recent information reported to the Division of Health Service Regulation.
- A request for a change of ownership, location, or facility name will not be processed with this
 application. If these changes apply to your license, please notify the Division of Health Service
 Regulation.
- If the number of licensed beds is incorrect in your renewal application, please contact the Acute Care Licensure Section to determine next steps (919) 855-4620.
- If you have questions regarding transparency data and what is needed with the submission of your renewal application, please contact the Acute Care Licensure Section (919) 855-4620.

Questions

Name	Phone	Email
Linda Johnson	(919) 855-4620	linda.m.johnson@dhhs.nc.gov
Azzie Y. Conley	(919) 855-4646	Azzie.Conley@dhhs.nc.gov

Legal Name and Address

Legal Identity of the Applicant:	Scotland Memorial Hospital, Inc.	
(Full legal name of corporation, partnership	individual or other legal entity owning the enterprise or convice)	_

Doing Business As (DBA)

* Name(s) under which the facility or services are advertised or presented to the public

	ary: Scotl
r DBA:	er DBA:
r DBA:	er DBA:

Facility Mailing	Address:	Fac	cility Site Address:	
500 Lauchwood	I Drive	500	Lauchwood Drive	
Laurinburg, NC	28352		rinburg NC 28352 unty: Scotland	-
Has the Facility Changed?	Mailing Address	No		
Facility Site Co	ontact Information			
Contact Name:	Lucien StOnge	Ema	il: lucien.stonge@scotlandhealth.org	_
Phone Number:	(910) 291-7547	Fax:	(910) 291-7029	
		ning body (owner)	for the management of the licensed facility.	_
		ning body (owner)	for the management of the licensed facility.	_
Hospital Directo		ning body (owner)	for the management of the licensed facility.	
Hospital Directo			for the management of the licensed facility.	
Hospital Director Name: Email: Has the Director	or	Title:	for the management of the licensed facility.	-
Hospital Director Name: Email: Has the Director - New Director	information changed?	Title:	for the management of the licensed facility. President & Chief Executive Officer	-
Name: Email: Has the Director - New Director	information changed?	Title: Yes Title:		-
Name: Email: Has the Director - New Director	information changed?ctor Information: Gregory Wood reg.wood@scotlandhealth.c	Title: Yes Title:		
Hospital Director Name: Email: Has the Director - New Director Name: Email: g	information changed?ctor Information: Gregory Wood reg.wood@scotlandhealth.c	Title: Yes Title:		
Hospital Director Name: Email: Has the Director - New Director Name: Email: g	information changed? ctor Information: Gregory Wood reg.wood@scotlandhealth.c	Title: Yes Title:		
Hospital Director Name: Email: Has the Director - New Director Name: General: g Director of Plant Name: David F Designated agent (in-	information changed?ctor Information: Gregory Wood Greg.wood@scotlandhealth.coning Pope, COO	Title: Yes Title:		
Hospital Director Name: Email: Has the Director - New Director Name: Email: g Director of Plant Name: David F	information changed?ctor Information: Gregory Wood Greg.wood@scotlandhealth.coning Pope, COO	Title: Yes Title:	President & Chief Executive Officer	

Has the Chief	Executive Officer information char	nged?	<u>Yes</u>
- New C	hief Executive Officer Information	on:	
Name:	Gregory Wood	Title:	President & Chief Executive Officer
Email:	greg.wood@scotlandhealth.org		-
Chief Nursing	Officer / Vice President of Nurs	ing and Pa	tient Care Services
Name: Beat	rice Holt		
Medical Direc	tor		
Name:		Title:	
Email:			
Has the Medic	al Director information changed?	Y	'es
- New Med	ical Director Information:		
Name of M	edical Director: Jennifer Isenhou	r, MD	Title: Chief of Staff
P1-010000000000000000000000000000000000	ennifer.isenhour@scotlandhealth.		
	rg		
Contact for Q	uestions		
Name of the pe	erson to contact for any questions	regarding t	his form/facility.
Name: Lucie	en St.Onge	Title:	CFO
Phone: (910) 291-7547	Email:	lucien.stonge@scotlandhealth.org
Ownership	Disclosure		,
National Provid	der Identifier (NPI): 145734559)7	
If facility has m	ore than one "Primary" NPI, pleas	e provide:	
	Additional NPI		
190289074	2		

^{*} For questions regarding NPI, contact 1-800-465-3203 (NPI Toll-Free) or visit the NPI Web Site.

Legal Identi	ty of L	icensee						
Owner:	Scotla	and Memorial	Hospital Inc					
Address:		Lauchwood		1	Busines	ss Phone:	(910) 29	1-7000
		g ,			Fax:	(910) 291	-7029	
					Email:	greg.wood	d@scotlar	ndhealth.org
Chief Execu	itive O	fficer (CEO) :	Gregory C	. Wood,	Preside	ent & CEO		
Legal Entity								
Legal Entity Is	3 :	Not For Profi	t					
Legal Entity Is	3:	Corporation	(CORP)					
Does the aborbuilding from			partnership, co offered?	orporatio	n, etc.)	LEASE the		No
Is the busines	ss ope	rated under a	management of	contract?	•	Yes		
- If Yes, Na	ame ar	nd Address of	the Managem	ent comp	oany.			
Name:	Atriu	ım Health		Phone	: (704) 355-2000		
Address:		Blythe Blvd		Fa	k:			
	Cha	rlotte NC 282	03	Emai	i:			
							1	
			-					
Health Syste	em							
emergency d	lepartn	nents, ambula	System? i.e., ar atory surgical fa spital, a parent	acilities, i	nursing	homes, hor	me health	Yes
Name o	of Heal	th System:	Not Listed					
		rovide the nar tem if it is not		Scotlan	d Healt	h Care Sys	tem	
Name o	of the C	CEO:	Gregory Wood	d				

Definition of Health System for Operating Room Need Determination Methodology

* The Operating Room need determination methodology uses the following definition of "health system" that differs from the definition above. (Note that for most facilities, the health system entered here will be the same health system entered above, but it may not be. Please read this definition carefully.)

A "health system" includes all licensed health service facilities located in the same county that are owned or leased by:

(1) the same legal entity (i.e., the same individual, trust or estate, partnership, corporation, hospital authority, or the State or political subdivision, agency or instrumentality of the State); or

- (2) the same parent corporation or holding company; or
- (3) a subsidiary of the same parent corporation or holding company; or
- (4) a joint venture in which the same parent, holding company, or a subsidiary of the same parent or holding company is a participant and has the authority to propose changes in the location or number of ORs in the health service facility.

A health system consists of one or more health service facilities.

Based on the above definition, is this facility in a health system?

List all Campuses

* List all Campuses as defined in NCGS 131E-176(2c) under the hospital license. Include offsite emergency departments.

	Services Offered						
Name of Campus and Address	Beds	ORs/GI Endos- copy	Imaging	LINAC	Reimb. Source	Litho- tripsy	Other Services Offered
Scotland Memorial Hospital 500 Lauchwood Drive, Laurinburg, NC 28352		\checkmark	\vee	V	V		

Accreditation

* If surveyed within the last twelve (12) months, attach a copy of the accreditation report and grid. If applicable, attach a copy of the plan of correction.

Accredited	Accrediting Organization	Expiration Date	Deemed Letter?
Yes	THE JOINT COMMISION (TJC)	07/10/2024	
	DET NORSKE VERITAS (DNV)		
	AOA / HFAP Healthcare Facilities Accreditation Program		
	Improvement in Healthcare Quality (CIHQ)		

Fa	Cil	ity	D	at	а

340008	
	340008

Reporting Period

All responses should pertain to October 1, 2021 to September 30, 2022.

Designation

1. Are you a designated trauma center?	No
2. Are you a critical access hospital (CAH)?	No
3. Are you a long term care hospital (LTCH)?	No

4. Are you a designated stroke center?	No	
5. Does this hospital have licensed nursing facility beds?	No	
6. Does this hospital have a swing bed agreement with CMS?	No	
General Information		
1. Admissions to Licensed Acute Care Beds: Exbassinets, swing beds, and all other types of berehabilitation, inpatient hospice, substance use	ds (inpatient	5667
2. Discharges from Licensed Acute Care Beds: newborn bassinets, swing beds, and all other tyrehabilitation, inpatient hospice, substance use	pes of beds (inpatient	5696
 Average Daily Census: Exclude normal newb beds, and all other types of beds (inpatient reha hospice, substance use disorder, psychiatry). 		71
Was there a permanent change in the total nuduring the reporting period?	umber of licensed beds	No
5. Observations: Number of patients in observat admitted as inpatients, excluding Emergency De		3103
6. Number of unlicensed Observation Beds		0
- Do you have any outstanding plans of correction Construction Section?	on with the DHSR	No
Transparency		
* For questions regarding this Tab, please conta	act Acute Care at (919) 85	55-4620.
In accordance with Session Law 2013-382 and license renewal application provided by the Dividirect website address to the facility's financial arequired to file a Schedule H, federal form 990. H as a reference.	sion, the facility shall prov assistance policy. This Ru	ide to the Division the le applies only to facilities
Please provide the main website address for the	facility licensed on this a	plication:
www.scotlandhealth.org	.=	
* In accordance with 131E-214.4(a) DHSR can r compliance with this statute.	no longer post a link to we	bsites to demonstrate
Please provide the website address link to acces assistance policy:	s the facility's charity care	policy and financial

http://www.scotlandhealth.org/patients-and-visitors/financial-assistance-and-standard-charges

^{*} Please attach a copy of the facility's charity care policy and financial assistance policy.

- If Yes, enter the data in the table below.

Please provide the following financial assistance data. All responses can be located on Form 990 and/or Form 990 Schedule H.

Grants and other similar	Annual Financial Assistance at Cost (Form 990; Schedule H Part I, 7(a)(c))		Bad Debt Expense Attributable to Patients eligible under the organization's financial assistance policy (Form 990; Schedule H Part III, Section A(3))	
15558290	3974347	12776622		

AUTHENTICATING SIGNATURE: This attestation statement is to validate compliance with GS 131E-91 as evidenced through 10A NCAC 13B .3502 and all requirements set forth to assure compliance with fair billing and collection practices.

Signature:	Title:	Date:
Lucien St.Onge	CFO	12/20/2022

Itemized Charges

Licensure Rule 10 NCAC 13B .3110 requires the Applicant to provide itemized billing. Indicate which method is used:

	The facility	provides a	detailed	statement o	f charges	to all patients
--	--------------	------------	----------	-------------	-----------	-----------------

Patients are advised that such detailed statements are available upon request.

20 Most Common Outpatient Surgical Cases Table

Enter the number of surgical cases performed only in licensed operating rooms and / or licensed endoscopy rooms by the top 20 most common outpatient surgical cases in the table below by CPT code. Count each patient undergoing surgery as one case regardless of the number of surgical procedures performed while the patient was having surgery.

CPT Code	Description	Cases
29827	Arthroscopy, shoulder, surgical; with rotator cuff repair	77
29880	Arthroscopy, knee, surgical; with meniscectomy (medial and lateral, including any meniscal shaving) including debridement/shaving of articular cartilage (chondroplasty), same or separate compartment(s), when performed	25
29881	Arthroscopy, knee, surgical; with meniscectomy (medial and lateral, including any meniscal shaving) including debridement/shaving of articular cartilage (chondroplasty), same or separate compartment(s), when performed	71
42820	Tonsillectomy and adenoidectomy; younger than age 12	72

42	Adenoidectomy, primary; younger than age 12	42830
45	Upper gastrointestinal endoscopy including esophagus, stomach, and either the duodenum and/or jejunum as appropriate; diagnostic, with or without collection of specimen(s) by brushing or washing (separate procedure)	43235
589	Upper gastrointestinal endoscopy including esophagus, stomach, and either the duodenum and/or jejunum as appropriate; with biopsy, single or multiple	43239
0	Upper gastrointestinal endoscopy including esophagus, stomach, and either the duodenum and/or jejunum as appropriate; with insertion of guide wire followed by dilation of esophagus over guide wire	43248
23	Upper gastrointestinal endoscopy including esophagus, stomach, and either the duodenum and/or jejunum as appropriate; with insertion of guide wire followed by dilation of esophagus over guide wireUpper gastrointestinal endoscopy including esophagus, stomach, and either the duodenum and/or jejunum as appropriate; with balloon dilation of esophagus (less than 30 mm diameter)	43249
449	Colonoscopy, flexible, proximal to splenic flexure; diagnostic, with or without collection of specimen(s) by brushing or washing, with or without colon decompression (separate procedure)	45378
71	Colonoscopy, flexible, proximal to splenic flexure; with biopsy, single or multiple	45380
421	Colonoscopy, flexible, proximal to splenic flexure; with removal of tumor(s), polyp(s), or other lesion(s) by hot biopsy forceps or bipolar cautery	45384
88	Colonoscopy, flexible, proximal to splenic flexure; with removal of tumor(s), polyp(s), or other lesion(s) by snare technique	15385
0	Injection(s), of diagnostic or therapeutic substance(s) (including anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances, including needle or catheter placement, includes contrast for localization when performed, epidural or subarachnoid; lumbar or sacral (caudal)	62311
0	Injection(s), anesthetic agent and/or steroid, transforaminal epidural, with imaging guidance (fluoroscopy or computed tomography); lumbar or sacral, single level	64483
61	Neuroplasty and/or transposition; median nerve at carpal tunnel	64721
0	Discission of secondary membranous cataract (opacified posterior lens capsule and/or anterior hyaloid); laser surgery (e.g., YAG laser) (one or more stages)	66821
5	Extracapsular cataract removal with insertion of intraocular lens prosthesis (one stage procedure), manual or mechanical technique (e.g., irrigation and aspiration or phacoemulsification), complex, requiring devices or techniques not generally used in routine cataract surgery (e.g., iris expansion device, suture support for intraocular lens, or primary posterior capsulorrhexis) or performed on patients in the amblyogenic developmental stage	66982
445	Extracapsular cataract removal with insertion of intraocular lens prosthesis (stage one procedure), manual or mechanical technique (e.g., irrigation and aspiration or phacoemulsification)	66984
58	Tympanostomy (requiring insertion of ventilating tube), general anesthesia	69436

Enter the number of the top 20 most common imaging procedures performed in the ambulatory surgical center in the table below by CPT code. Submit one record for the licensed hospital.

CPT Code	Description	Cases
70450	Computed tomography, head or brain; without contrast material	6627
70486	Computed tomography, facial bone; without contrast material	706
70551	Magnetic resonance (e.g., proton) imaging, brain (including brain stem); without contrast material	833
70553	Magnetic resonance(e.g., proton) imaging, brain(including brain stem); without contrast material followed by contrast material(s) and further sequenses.	352
71020	Radiologic examination, chest; two views, frontal and lateral	1584
71250	Computed tomography, thorax; without contrast material(s)	993
71260	Computed tomography, thorax; with contrast material(s)	1645
71275	Computed tomographic angiography, chest (noncoronary), with contrast material(s), including noncontrast images, if performed, and image postprocessing	2695
72100	Radiologic examination, spine, lumbosacral; two or three views	1265
72110	Radiologic examination, spine, lumbosacral; minimum of four views	271
72125	Computed tomography, cervical spine; without contrast material	2267
72141	Magnetic resonance (e.g., proton) imaging, spine cervical without contrast material	294
72148	Magnetic resonance (e.g., proton) imaging, spine lumbar without contrast material	708
73221	Magnetic resonance (e.g., proton) imaging, upper joint (e.g. shoulder, elbow, wrist) extremity without contrast material	134
73630	Radiologic examination, foot; complete, minimum of three views	1566
73721	Magnetic resonance (e.g., proton) imaging, lower joint (e.g. knee, ankle, mid-hind foot, hip) extremity without contrast material	240
74000	Radiologic examination, abdomen; single anteroposterior view	1361
74176	Computed tomography, abdomen and pelvis; without contrast material	3367
74177	Computed tomography, abdomen and pelvis; with contrast material(s)	5637
74178	Computed tomography, abdomen and pelvis; with contrast material(s) followed by contrast material	193

Services - for Entire Facility

Services and Facilities

1. Obstetrics

	Number of Infants
a. Live births (Vaginal Deliveries)	526
b. Live births (Cesarean Section)	305
c. Stillbirths	11

	Number of Rooms
d. Delivery Rooms - Delivery Only (Not Cesarean Section)	0
e. Delivery Rooms - Labor and Delivery, Recovery	4
f. Delivery Rooms – LDRP	0
g. Number of Normal Newborn Bassinets (Level I Neonatal Services).	20

g. Number of Normal Newborn Bassinets	s (Level I Neor	natal Services).
. Abortion Services		
Number of procedures per Year		
. Emergency Department Services		
a. Total number of ED exam rooms:	34	
Of this total, how many are:	: !	
1. Trauma Rooms	2	
2. Fast Track Rooms	5	
3. Urgent Care Rooms	0	
b. Total number of ED visits for reporting period:	49092	
c. Total number of inpatient admissions from the ED for reporting period:	4223	
d. Total number of urgent care visits for reporting period:	0	
e. Does your ED provide services 24 hours a day 7 days per week?	Yes	
f. Is a physician on duty in your ED 24 hours a day 7 days per week?	Yes	
4. Medical Air Transport		
a. Does the facility operate an air ambula	ince service?	No
5. Pathology and Medical Lab		
a. Blood Bank/Transfusion Services	Yes	
b. Histopathology Laboratory	Yes	
c. HIV Laboratory Testing	Yes	

HIV Serology	478				
HIV Culture	0	_			
d. Organ Bank		— No			
		0-175			
e. Pap Smear Screening		No			
ransplantation Services					
Туре	Number	Туре	Number	Туре	Num
a. Bone Marrow-Allogeneic	0	b. Bone Marrow-Autologous	0	c. Bone Marrow-Syngeneic	
d. Cornea	0	e. Heart	0	f. Heart/Lung	
g. Kidney/Liver	0	h. Liver	0	i. Heart/Liver	
. Heart/Kidney	0	k. Kidney	0	I. Lung	
m. Pancreas	0	n. Pancreas/Kidney	0	o. Pancreas/Liver	
o. Other	0				
Telehealth/telemedicine "the use of electronic inf- long-distance clinical he- health, and health admir and-forward imaging, str Check the appropriate b	is define formation alth care nistration reaming ox for ea	n and telecommunication e, patient and professiona n. Technologies include v media, and terrestrial an ach service this facility pr	technological health- ideo cor d wireles ovides c	r receives via	note ; tore-
"the use of electronic inf- long-distance clinical he- health, and health admir and-forward imaging, str Check the appropriate b	is define formation alth care nistration reaming ox for ea	n and telecommunication e, patient and professiona n. Technologies include v media, and terrestrial an ach service this facility pr se may apply to more tha Provide se	technologial health- ideo cord wireless ovides con one ca	ogies to support and pror- related education, public ferencing, the internet, s as communications." or receives via attegory. Check all that ap ther Receive service from	note tore- oply.
Telehealth/telemedicine "the use of electronic inf long-distance clinical he health, and health admir and-forward imaging, str Check the appropriate b telehealth/telemedicine. Service	is define formation alth care nistration reaming ox for ea	n and telecommunication e, patient and professiona n. Technologies include v media, and terrestrial an ach service this facility pr se may apply to more tha	technologial health- ideo cord wireless ovides con one ca	ogies to support and pror- related education, public ferencing, the internet, s as communications." or receives via attegory. Check all that ap ther Receive service from	note tore- oply.
Telehealth/telemedicine "the use of electronic inf long-distance clinical he health, and health admir and-forward imaging, str Check the appropriate b telehealth/telemedicine.	is define formation alth care nistration reaming ox for ea	n and telecommunication e, patient and professiona n. Technologies include v media, and terrestrial an ach service this facility pr se may apply to more tha Provide se	technologial health- ideo cord wireless ovides con one ca	ogies to support and pror- related education, public ferencing, the internet, s as communications." or receives via attegory. Check all that ap ther Receive service from	note tore- oply.
Telehealth/telemedicine "the use of electronic inf- long-distance clinical he- health, and health admir and-forward imaging, str Check the appropriate b telehealth/telemedicine. Service Emergency Department	is define formation alth care nistration reaming ox for ea	n and telecommunication e, patient and professiona n. Technologies include v media, and terrestrial an ach service this facility pr se may apply to more tha Provide se	technologial health- ideo cord wireless ovides con one ca	ogies to support and pror- related education, public ferencing, the internet, s as communications." or receives via attegory. Check all that ap ther Receive service from	note tore- oply.
Telehealth/telemedicine "the use of electronic inf long-distance clinical he health, and health admir and-forward imaging, str Check the appropriate b telehealth/telemedicine. Service	is define formation alth care nistration reaming ox for ea	n and telecommunication e, patient and professiona n. Technologies include v media, and terrestrial an ach service this facility pr se may apply to more tha Provide se	technologial health- ideo cord wireless ovides con one ca	ogies to support and pror- related education, public ferencing, the internet, s as communications." or receives via attegory. Check all that ap ther Receive service from	mote tore- oply.
Telehealth/telemedicine "the use of electronic inf long-distance clinical he health, and health admir and-forward imaging, str Check the appropriate b telehealth/telemedicine. Service Emergency Department Imaging	is define ormation alth care nistration reaming ox for ea A service	n and telecommunication e, patient and profession n. Technologies include v media, and terrestrial an ach service this facility pr me may apply to more tha Provide se facilities via	technologial health- ideo cord wireless ovides con one ca	ogies to support and pror- related education, public ferencing, the internet, s as communications." or receives via attegory. Check all that ap ther Receive service from	note tore- oply.
Telehealth/telemedicine "the use of electronic inflong-distance clinical hehealth, and health admir and-forward imaging, str Check the appropriate b telehealth/telemedicine. Service Emergency Department Imaging Psychiatric Alcohol and/or substance in	is define ormation alth care nistration reaming ox for ea A service	n and telecommunication e, patient and profession n. Technologies include v media, and terrestrial an ach service this facility pr me may apply to more tha Provide se facilities via	technologial health- ideo cord wireless ovides con one ca	ogies to support and pror- related education, public ferencing, the internet, s as communications." or receives via attegory. Check all that ap ther Receive service from	note tore- oply.
Telehealth/telemedicine "the use of electronic infong-distance clinical hehealth, and health admir and-forward imaging, str Check the appropriate b telehealth/telemedicine. Service Emergency Department Imaging Psychiatric Alcohol and/or substance than tobacco cessation) se	is define ormation alth care nistration reaming ox for ea A service	n and telecommunication e, patient and profession n. Technologies include v media, and terrestrial an ach service this facility pr me may apply to more tha Provide se facilities via	technologial health- ideo cord wireless ovides con one ca	ogies to support and pror- related education, public ferencing, the internet, s as communications." or receives via attegory. Check all that ap ther Receive service from	mote tore- oply.
Telehealth/telemedicine "the use of electronic inflong-distance clinical he health, and health admir and-forward imaging, str Check the appropriate b telehealth/telemedicine. Service Emergency Department Imaging Psychiatric Alcohol and/or substance t than tobacco cessation) se Stroke	is define ormation alth care instration reaming ox for ea A service	n and telecommunication e, patient and profession n. Technologies include v media, and terrestrial an ach service this facility pr me may apply to more tha Provide se facilities via	technologial health- ideo cord wireless ovides con one ca	ogies to support and pror- related education, public ferencing, the internet, s as communications." or receives via attegory. Check all that ap ther Receive service from	mote tore- oply.

Total annual number of open heart surgery procedures heart-lung bypass machine	utilizing	0
Total annual number of open heart surgery procedures utilizing a heart-lung bypass machine	done without	0
* For questions on this section, contact Healthcare Planning at 91	19-855-3865.	
8-b. Cardiac Catheterization and Electrophysiology		
1. Does this facility provide cardiac catheterization of electrophysiology services?	on fixed units or	Yes
* Cardiac Catheterization procedures (as defined in G	i.S. § 131E-176 (2g))	
Number of units of fixed cardiac catheterization	equipment with a CO	N: 1
* CON Project IDs for fixed equipment:		/.0.
N-809	7-08	
* Number of units of legacy fixed cardiac cathete equipment obtained before a CON was required		.e.,0
	Diagnostic Cardiac Catheterization**	Interventional Cardiac Catheterization***
Number of Procedures* Performed in Fixed Units on Patients Age 14 and younger:	0	
Number of procedures* performed in fixed units on patients age 15 and older:	297	4
- Electrophysiology procedures on dedicated ele	etrophysiology aguinn	nent .
* Number of units of fixed dedicated electrophys		0
Does this facility provide cardiac catheterization o * A procedure is defined as one visit or trip by a patient	7,000 (0,000) (0,000) (0,000) (0,000) (0,000) (0,000) (0,000)	No No
multiple catheterizations. If the visit includes both diagnost the interventional procedures only. For example, if a pat interventional procedure in one visit, Count all EP proce	ostic and interventional tient has both a diagnos	procedures, count
**"a cardiac catheterization procedure performed for the or diseases in the coronary arteries or veins of the heart not the pulmonary artery." 10A NCAC 14C .1601(9)		
***"a cardiac catheterization procedure performed for the or physiological conditions which have been determined veins of the heart, but not the pulmonary artery." 10A NCAC 14C .1601(16)		
Number of fixed or mobile units of legacy cardiac of equipment owned by hospital (i.e., equipment obtained):		as 0
CON Project ID numbers for all non-legacy fixed or catheterization equipment owned by hospital:	r mobile units of cardi	ac

Name of Mobile Vendor, if not owned by hospita	al:	
Number of 8-hour days per week the mobile un Monday through Friday for 8 hours per day is 5 Monday, Wednesday, & Friday for 4 hours per of week):	8-hour days per week.	
week).		0
9-a. Does this facility provide any of the following se	rvices?	
1. Outpatient Cardiac Rehabilitation Program	5. Rehabilitation Outpatient Unit	
2. Chemotherapy	6. Podiatric Services	
✓ 3. Clinical Psychology Services	7. Genetic Counseling Service	
4. Dental Services	8. Inpatient Dialysis Services	
Tar.	- Enter number of dialysis stations	4
9-b. Acute Hospital Care at Home		
* Acute Hospital Care at Home is a delivery model for a substitute for traditional inpatient acute hospital care pro hospitals, regardless of whether care was delivered und do NOT include those provided under hospice care or h	ovided in the acute care beds of lider a CMS waiver. Please note the	physical
- This facility provided acute hospital care at home 2021 and September 30, 2022?	services between October 1,	
-c. Does this facility have a hospital-based hospice apatient hospice beds?	unit with licensed	
T		
old. Does this facility have a psychiatric unit with lice		No
	ensed psychiatric beds?	No No
e. Does this facility have a psychiatric unit with lice	ensed psychiatric beds?	
9-d. Does this facility have a psychiatric unit with lice 1-e. Does this facility have a substance use disorder ubstance use disorder treatment beds?	ensed psychiatric beds?	
ervices - By Campus	ensed psychiatric beds? treatment unit with licensed	No

Scotland Memorial Hospital

Primary Payer Source	Inpatient Days of Care (total should be the same as The Total General Acute Care Days in Beds by Service)	Emergency Visits on this campus. For multi-campus hospitals, the total for the cumulative record should match the number of ED visits in Services and Facilities, Item 3b, from the Services for Entire Facility tab.	Outpatient Visits (excluding Emergency Visits and Surgical Cases, including Imaging services)	Inpatient Surgical Cases (total should be same as Total Surgical Cases-Inpatient Cases in Surgical Cases by Speciality Area)	Ambulatory Surgical Cases (total should be same Total Surgical Cases- Ambulatory Cases in Surgical Cases by Speciality Area
Self Pay	1031	5506	8129	62	219
Charity Care	774	1473	4003	46	108
Medicare *	15485	12738	42644	926	1147
Medicaid *	5361	16594	28826	320	776
Insurance *	2759	10072	30396	165	818
Other (Specify)	401	2709	2520	24	67
TOTAL	25811	49092	116518	1543	3135

^{*} Including any managed care plans.

Beds by Service

* Inpatient Only – do Not Include Observation Beds or Days of Care. Do not include acute inpatient hospital care at home.

Scotland Memorial Hospital

- * Please indicate below the number of beds usually assigned (set up and staffed for use) to each of the following services and the number of census inpatient days of care rendered in each unit. If your facility has a Nursing Facility unit and/or Adult Care Bed unit, you will need to complete the Nursing Care Facility/Unit Beds Annual Data Supplement section.
- * NOTE: The licensed beds on record should match the Total General Acute Care Beds/Days. The licensed beds on record should match the licensed beds this includes 2 through 8.

Licensed Acute Care Beds	Licensed Beds as of 9/30/2022	Operational Beds as of 9/30/2022	Inpatient Days of Care
Intensive Care Units			
1.General Acute Care Beds/Days			
a. Burn	0	0	C
b. Cardiac	0	0	0
c. Cardiovascular Surgery	0	0	0
d. Medical/Surgical	8	8	2084
e. Neonatal Beds Level IV (Not Normal Newborn) Neonatal service levels are defined in 10A NCAC 14C. 1401.	0	0	0
f. Pediatric	0	0	0
g. Respiratory Pulmonary	0	0	0

Other Units	0	0	0
Outer Office			
i. Gynecology	0	0	0
j. Medical/Surgical (Exclude Skilled Nursing swing-beds)	71	78	21265
k. Neonatal Level III (Not Normal Newborn) Neonatal service levels are defined in 10A NCAC 14C. 1401.	2	2	226
Neonatal Level II (Not Normal Newborn) Neonatal service levels are defined in 10A NCAC 14C. 1401.	3	3	876
m. Obstetric (including LDRP)	13	13	1360
n. Oncology	0	0	0
o. Orthopedics	0	0	0
p. Pediatric	0	0	0
q. Other, List:	0	0	0
	97	104	25811
Total General Acute Care Beds/Days (a through q) Licensed Beds on record = 97		104	25811
	7	0	
Licensed Beds on record = 97 2. Comprehensive In-Patient Rehabilitation Licensed Beds on record = 7 3. Inpatient Hospice			(
Licensed Beds on record = 97 2. Comprehensive In-Patient Rehabilitation Licensed Beds on record = 7 3. Inpatient Hospice Licensed Beds on record = 0 4. Substance Use Disorder / Chemical Dependency Treatment	7	0	(
Licensed Beds on record = 97 2. Comprehensive In-Patient Rehabilitation Licensed Beds on record = 7 3. Inpatient Hospice Licensed Beds on record = 0 4. Substance Use Disorder / Chemical Dependency Treatment Licensed Beds on record = 0 5. Psychiatry	7	0	(
Licensed Beds on record = 97 2. Comprehensive In-Patient Rehabilitation Licensed Beds on record = 7 3. Inpatient Hospice Licensed Beds on record = 0 4. Substance Use Disorder / Chemical Dependency Treatment Licensed Beds on record = 0 5. Psychiatry Licensed Beds on record = 0 6. Nursing Facility	7 0	0 0	(
Licensed Beds on record = 97 2. Comprehensive In-Patient Rehabilitation Licensed Beds on record = 7 3. Inpatient Hospice Licensed Beds on record = 0 4. Substance Use Disorder / Chemical Dependency Treatment Licensed Beds on record = 0 5. Psychiatry Licensed Beds on record = 0 6. Nursing Facility Licensed Beds on record = 0 7. Adult Care Home	7 0 0	0 0 0	,
Licensed Beds on record = 97 2. Comprehensive In-Patient Rehabilitation	7 0 0 0	0 0 0 0	25811

Surgical/NonSurgical Rooms/Procedures

 * Surgical Operating Rooms, Procedure Rooms, Gastrointestinal Endoscopy Rooms, Surgical and Non-Surgical Cases and Procedures

Scotland Memorial Hospital

* NOTE: The Surgical Operating rooms on record should match the Surgical Operating rooms. And the Total Number of Licensed Gastrointestinal Endoscopy Rooms on record should match the Total Number of Licensed Gastrointestinal Endoscopy Rooms across.

a. Surgical Operating Rooms

* A Surgical Operating Room is defined as a room "used for the performance of surgical procedures requiring one or more incisions and that is required to comply with all applicable licensure codes and standards for an operating room" (G.S. §131E-146(1c)). These surgical operating rooms include rooms located in both Obstetrics and surgical suites.

Type of Room	Number of Rooms
Dedicated Open Heart Surgery * Dedicated Open Heart Surgery Operating rooms on record = 0	C
Dedicated C-Section * Dedicated C-Section Operating rooms on record = 1	1
Other Dedicated Inpatient Surgery (Do not include dedicated Open Heart or C-Section rooms) * Other Dedicated Inpatient Surgery Operating rooms on record = 0	C
Dedicated Ambulatory Surgery * Dedicated Ambulatory Surgery Operating rooms on record = 0	C
Shared - Inpatient / Ambulatory Surgery * Shared - Inpatient / Ambulatory Surgery Operating rooms on record = 5	5

Total of Surgical Operating Rooms	6
Of the Total of Surgical Operating Rooms, above, how many are equipped with advanced medical imaging devices (excluding mobile C-arms) or radiation equipment for the performance of endovascular, cardiovascular, neuro-interventional procedures, and/or intraoperative cancer treatments? Your facility may or may not sefect to such process as "bubbid ORs."	
refer to such rooms as "hybrid ORs."	0

b. Gastrointestinal Endoscopy Rooms, Procedures, and Cases

Total Number of Licensed Gastrointestinal Endoscopy Rooms

2

	Proced	ures*	Case	S**	
GI Endoscopies *	Inpatient	Outpatient	Inpatient	Outpatient	Total Cases
Performed in Licensed GI Endoscopy Rooms	124	2084	121	1965	2086
NOT Performed in Licensed GI Endoscopy Rooms	124	71	120	66	186
TOTAL CASES –For hospitals wit cumulative record should match Table.					2272

^{*} As defined in 10A NCAC 14C .3901" 'Gastrointestinal (GI) endoscopy procedure' means a single procedure, identified by CPT code or [ICD-10-PCS] procedure code, performed on a patient during a single visit to the facility for diagnostic or therapeutic purposes."

c. Procedure Rooms

^{*} Report the number of Gastrointestinal Endoscopy rooms and the Endoscopy cases and procedures performed during the reporting period, in GI Endoscopy Rooms and in any other location .

^{*} Total Number of Licensed Gastrointestinal Endoscopy Rooms on record = 2

^{**} A GI endoscopy case is defined as a single trip to the GI endoscopy room or other location where one or more procedures are performed.

_	.xcidding Op	erating ito	onis and	Gastioni	coma Liiu	oscopy Rooms.	

Report rooms, which are not licensed as operating rooms or GI endoscopy rooms, but that are used for performance of surgical procedures other than Gastrointestinal Endoscopy procedures.

	1.50 /	
Total Number of Procedure Rooms	1	

d. Non-Surgical Cases by Category

* Enter the number of non-surgical cases by category in the table below. Count each patient undergoing a procedure or procedures as one case regardless of the number of non-surgical procedures performed. Categorize each case into one non-surgical category. Count all non-surgical cases, including cases receiving services in operating rooms or in any other location.

Non-Surgical Category	Inpatient Cases	Ambulatory Cases	
Endoscopies OTHER THAN GI Endoscopies			
Performed in Licensed GI Endoscopy Room	0	0	
NOT Performed in Licensed GI Endoscopy Room	2	39	
Other Non-Surgical Cases			
Pain Management	0	0	
Cystoscopy	27	27	
YAG Laser	0	0	
Other (Specify)	0	0	

e. Surgical Cases by Specialty Area

* Enter the number of surgical cases performed in licensed operating rooms only, by surgical specialty area. Count each patient undergoing surgery as one case regardless of the number of surgical procedures performed while the patient was having surgery. Categorize each case into one specialty area – the total number of surgical cases is an unduplicated count of surgical cases. Count all surgical cases performed only in licensed operating rooms. The total number of surgical cases should match the total number of patients listed in the Patient Origin Tables. For hospitals with multiple campuses, the total number of surgical cases on the cumulative record should match the total number of cases (patients) listed in the Patient Origin Tables.

Surgical Specialty Area	Inpatient Cases	Ambulatory Cases	
Cardiothoracic (excluding Open Heart Surgery)	0	0	
Open Heart Surgery	0		
General Surgery	581	621	
Neurosurgery	. 0	0	
Obstetrics and GYN (excluding C-Sections)	107	380	
Ophthalmology	0	496	
Oral Surgery/Dental	0	0	
Orthopedics	394	824	
Plastic Surgery	0	0	
Podiatry	0	0	
Urology	13	83	
Vascular	133	443	
ENT	6	288	
Number of C-Sections Performed in Dedicated C-Section ORs	306		

* Based on **your facility's** experience, please complete the table below by showing the information for all licensed operating rooms in your facility. Healthcare Planning uses this data in the operating room need methodology. When reporting case times, be sure to include set-up and clean-up times.

Average Hours per Day Routinely Scheduled for Use Per Room *	Average Number of Days per Year Routinely Scheduled for Use	Average ** Case Time *** in Minutes for Inpatient Cases	Average ** Case Time *** in Minutes for Ambulatory Cases
8.16	260	86.16	66.2

^{*} Use only Hours per Day routinely scheduled when determining the answer. Example:

Total h	ours p	er day	=	25 hours	Routinely Scheduled for Use Per Room
1 room	X	9 hours	=	9 hours	= 8.3 Average Hours per day
2 rooms	X	8 hours	=	16 hours	25 hours divided by 3 ORs

^{**} Add up the case times separately for inpatient and ambulatory surgeries for all cases listed in the "Surgical Cases by Specialty Area" table.

Imaging

Scotland Memorial Hospital

Does this campus have at least one of the following: fixed MRI scanner, mobile MRI scanner, and/or any other fixed or mobile MRI services?

Yes

MRI Procedures

Indicate the number of procedures performed during the 12-month reporting period at your facility. Healthcare Planning and Certificate of Need may request CPT codes if further clarification is needed.

	Inpa	tient Proced	ures *	Outpatient Procedures *				
Procedures	Base**	Complex**	TOTAL Inpatient	Base**	Complex**	TOTAL Outpatient	TOTAL Procedures	
Fixed	498	150	648	2085	893	2978	3626	
Mobile (performed only at this site)	0	0	0	0	0	0	0	
TOTAL***	498	150	648	2085	893	2978	3626	

^{***} Case Time = Time from Room Set-up Start to Room Clean-up Finish. Definition 2.4 from the "Procedural Times Glossary" of the American Association of Clinical Directors, as approved by ASA, ACS, and AORN. NOTE: This definition includes all of the time for which a given procedure requires an OR.

- * An **MRI** procedure is defined as a single discrete MRI study of one patient (single CPT-coded procedure). An MRI study means one or more scans relative to a single diagnosis or symptom.
- ** Base = an MRI scan without contrast or IV sedation. Complex = an MRI scan with contrast or IV sedation.
- *** The grand totals of both fixed and mobile procedures on the cumulative record must be greater than or equal to the total in the MRI Patient Origin Table, below.

Fixed MRI Scanners

* Indicate the number of MRI scanners at this facility (even if no procedures were performed) during the 12-month reporting period.

Fixed Scanners	Number
Number of fixed MRI scanners-closed, including open-bore scanners (do not include any Policy AC-3 scanners)	1
Number of fixed MRI scanners-closed, including open-bore scanners (do not include any Policy AC-3 scanners)	0
Number of Policy AC-3 MRI scanners used for general clinical purposes	0
Total Fixed MRI Scanners	1

Number of lega	acy fixed MRI scar	nners on this campus
----------------	--------------------	----------------------

0

CON Project ID numbers for all other fixed MRI scanners on this campus or hospitalowned mobile scanners that serve this campus:

N-7085-07

Mobile MRI Services

During the reporting period, did the facility own one or more mobile MRI scanners?

No

Did the facility contract for mobile MRI services?

No

Other MRI (Inpatient and Outpatient Procedures)

* Patients served on units listed in the next table should not be included in then MRI Patient Origin Table.

- 4-4		Inpatient Procedures *		Outpatient Procedures *				
Other Scanners	Number	Base**	Complex**	TOTAL Inpatient	Base**	Complex**	TOTAL Outpatient	TOTAL Procedures
Other Human Research MRI scanners	0	0	0	0	0	0	0	C
Intraoperative MRI (iMRI)	0	0	0	0	0	0	0	C

^{*}An **MRI** procedure is defined as a single discrete MRI study of one patient (single CPT coded procedure). An MRI study means one or more scans relative to a single diagnosis or symptom.

^{**} Base = an MRI scan without contrast or IV sedation. Complex = an MRI scan with contrast or IV sedation.

How many fixed CT scanners does the hospital own? Does the hospital contract for mobile CT scanner service	3 ces? No	
Identify the mobile CT vendor	,	
Complete the following table for fixed and mobile CT so	canners.	
Type of CT Scan	FIXED CT Scanner # of Scans	MOBILE CT Scanner # of Scans
Head without contrast	7342	0
2. Head with contrast	327	0
3. Head without and with contrast	75	0
4. Body without contrast	8567	0
5. Body with contrast	11206	0
6. Body without contrast and with contrast	542	0
7. Biopsy in addition to body scan with or without contrast	83	0
8. Abscess drainage in addition to body scan with or without contrast	1	0
Total	28143	0
pes this campus have at least one of the following: fixed F	Positron r, and/or	

		Number of Procedures*				
SCAN TYPE	Number of Units	Inpatient	Outpatient	Total		
Dedicated Fixed PET Scanner	0	0	0	C		
Mobile PET Scanner	1	0	262	262		
PET pursuant to Policy AC-3	0	0	0	0		
Other PET Scanners used for Human Research only	0	0	0	C		

* PET procedure means a single discrete study of one patient involving one or more PET scans. PET scan means an image-scanning sequence derived from a single administration of a PET radiopharmaceutical, equated with a single injection of the tracer. One or more PET scans comprise a PET procedure. For hospitals with multiple campuses, the total number of PET procedures on the cumulative record should match the total number of patients listed in the Patient Origin Table.

CON Project ID numbers for all non-legacy fixed PET scanners on this campus

N/A		
Does the hospital own a <u>mobile PET</u> scanner the on this campus?	at performed procedures	No
- Name of Mobile PET Provider, if any:	Alliance Mobile Imaging	

Other Imaging Equipment

		Numb	per of Procedu	res
	Number of Units	Inpatient	Outpatient	Total
Ultrasound equipment	4	1048	8819	9867
Mammography equipment	. 2	1	8345	8346
Bone density equipment	1		1121	1121
Fixed X-ray equipment (excluding fluoroscopic)	6	3534	31618	35152
Fixed fluoroscopic X-ray equipment	1	167	835	1002
Special procedures/ Angiography equipment (neuro & vascular, but not including cardiac cath.)	0			
Coincidence camera	0			
Mobile coincidence camera	0			
SPECT	1	191	741	932
Mobile SPECT	0			
Gamma camera	1	18	411	429
Mobile gamma camera	0			
Proton therapy equipment	0			

Linear Accelerator

Scotland Memorial Hospital

a. Procedure by CPT Code

CPT Code	Description	# of Procedures
	Simple Treatment Delivery	
	Intermediate Treatment Delivery	
	Complex Treatment Delivery	
	Other Treatment Delivery Not Included Above	
	Imaging Procedures Not Included Above	
77372	Radiation treatment delivery, stereotactic radiosurgery (SRS), complete course of treatment of cranial lesion(s) consisting of 1 session; linear accelerator	0
77373	Stereotactic body radiation therapy, treatment delivery, per fraction to 1 or more lesions, including image guidance, entire course not to exceed 5 fractions	0
77401	Radiation treatment delivery	0
77402	Radiation treatment delivery (<=5 MeV)	0
77403	Radiation treatment delivery (6-10 MeV)	0
77404	Radiation treatment delivery (11-19 MeV)	0
77406	Radiation treatment delivery (>=20 MeV)	0
77407	Radiation treatment delivery (<=5 MeV)	0
77408	Radiation treatment delivery (6-10 MeV)	0
77409	Radiation treatment delivery (11-19 MeV)	0
77411	Radiation treatment delivery (>=20 MeV)	0
77412	Radiation treatment delivery (<=5 MeV)	871
77413	Radiation treatment delivery (6-10 MeV)	0
77414	Radiation treatment delivery (11-19 MeV)	0
77416	Radiation treatment delivery (>=20 MeV)	0
77417	Additional field check radiographs	0
77418	Intensity modulated radiation treatment (IMRT) delivery and/or CPT codes 77385 and/or 77386 and/or G6015	2120
G0339	(Image-guided) robotic linear accelerator-based stereotactic radiosurgery in one session or first fraction	0
G0340	(Image-guided) robotic linear accelerator-based stereotactic radiosurgery, fractionated treatment, 2nd - 5th fraction	0
OTHER1	Intraoperative radiation therapy (conducted by bringing the anesthetized patient down to the LINAC)	0
OTHER10		0
OTHER2	Pediatric Patient under anesthesia	0
OTHER3	Limb salvage irradiation	0
OTHER4	Hemibody irradiation	0
OTHER5	Total body irradiation	0
OTHER6		0
OTHER7		0

OTHER8			0
OTHER9			0
	Total Proce	edures – Linear Accelerators	2991
	Gamma Knife®	Procedures	
77371	Radiation treatment delivery, stereotactic course of treatment of cranial lesion(s) c multisource Cobalt 60 based (Gamma K	onsisting of one session;	0
b.Linear Acc	celerator Treatment Data		
Gamma Knife receive additi counts as one multiple camp	patients who received a course of radiation of the parties shall be counted once if they not onal courses of treatment. For example, one, and one patient who receives three cours puses, the total number of patients on the cut in the Patient Origin Table.	eceive one course of treatment ar e patient who receives one course es of treatment counts as three. F	nd more if they e of treatment For hospitals with
Number of P	atients:	113	9
TOTAL num	ber of Linear Accelerator:	1	
Of the TO	TAL above:	*	
	ber of Linear Accelerators configured reotactic radiosurgery		
- Num	ber of CyberKnife® Systems		
	ber of other specialized linear erators		
Number of G	Samma Knife® units:		
produces hig precisely rep megavoltage	reatment simulators ("machine that gh quality diagnostic radiographs and produces the geometric relationships of a radiation therapy equipment to the 131E-176(24b)))		
Number of le	egacy Linear Accelerators:	0	
CON Project	t ID numbers for all non -legacy Linear A	ccelerators	
•	STERRED, PROCESSOR CONTROL CON	A	
CON Project	t ID numbers for all non -legacy Linear A N/A	accelerators	
ripsy			
Scotland Me	emorial Hospital		
Mobile Lithe	otripsy Vendor/Owner:	Carolina Lithotripsy	

75		Number of Procedures			
ALTE.	Number of Units	Inpatient	Outpatient	Total	
Fixed	0	0	0	0	
Mobile	1	0	77	77	

Patient Origin

Patient Origin - General Acute Care Inpatient Services

* Provide the county of residence for each inpatient admission to this hospital, across all campuses (if this hospital is a multi-campus facility). The total must match the number of admissions entered in Admissions to Licensed Acute Care Beds in Facility Data Tab.

County of Residence	No. of Admissions
Alamance	1
Anson	3
Beaufort	1
Bladen	8
Brunswick	3
Cabarrus	2
Catawba	1
Chatham	1
Cleveland	1
Columbus	5
Cumberland	12
Davidson	1
Davie	1
Durham	2
Franklin	1
Gaston	1
Guilford	3
Hoke	69
Iredell	1
Johnston	1
Lincoln	1
Mecklenburg	18
Moore	5
Onslow	1
Richmond	139
Robeson	1788
Rowan	1
Sampson	1

Scotland	2575
Stanly	1
Union	2
Wake	4
Out of State	1013
Total No. of Patients	5667

Patient Origin - Emergency Department Services

* Provide the county of residence for all patients served by your Emergency Department, for all campuses combined (if this hospital is a multi-campus facility). The total much match the number entered in Total Number of ED visits for reporting period from the Services for Entire Facility Tab.

County of Residence	No. of Patients
Alamance	6
Anson	53
Ashe	5
Beaufort	2
Bladen	30
Brunswick	16
Buncombe	4
Burke	1
Cabarrus	18
Carteret	1
Caswell	1
Catawba	8
Chatham	2
Clay	1
Cleveland	7
Columbus	39
Craven	4
Cumberland	213
Davidson	7
Davie	1
Duplin	1
Durham	16
Edgecombe	1
Forsyth	6
Franklin	2
Gaston	10
Gates	1
Graham	1
Guilford	58
Harnett	18

Henderson	1
Hoke	1831
Iredell	4
Johnston	11
Lee	9
Lenoir	6
Lincoln	3
Martin	2
Mcdowell	2
Mecklenburg	135
Mitchell	2
Montgomery	16
Moore	72
Nash	8
New Hanover	14
Northampton	3
Onslow	4
Orange	4
Pender	3
Perquimans	2
Pitt	4
Randolph	6
Richmond	990
Robeson	15647
Rockingham	2
Rowan	7
Rutherford	1
Sampson	14
Scotland	20505
Stanly	13
Stokes	3
Union	41
Wake	37
Warren	1
Watauga	7
Wayne	1
Wilkes	1
Yadkin	1
Out of State	9146
Total No. of Patients	49092

Patient Origin - Psychiatric and Substance Use Disorder

* Enter the county of residence corresponding to the days of care provided to psychiatric patients from each county. Provide this data for patients admitted to beds licensed under Section 10A NCAC 13B .5200. The total days of care should match the psychiatry days of care entered in 'Beds by Service' on the Services – by Campus tab

Psychiatric Treatment Days of Care

		Psychiatr	ric Treatment Da	ays of Care	
County of Patient Origin	Age < 6	Age 6-12	Age 13-17	Age 18 +	Total
Total No. of Patients					0

Substance Use Disorder Treatment Days of Care

* The total days of care should match the Substance Abuse / Chemical Dependency Treatment days of care entered in 'Beds by Service' on the Services – by Campus tab (either the cumulative record or the only record for this hospital)

	40.00	Substance Use	Disorder Treatn	nent Days of Ca	re
County of Patient Origin	Age < 6	Age 6-12	Age 13-17	Age 18 +	Total
otal No. of Patients					(

Patient Origin - Gastrointestinal Endoscopy (GI) Cases

* Provide the county of residence corresponding to GI Endoscopy cases performed at this hospital. The total from the chart below should match the total GI Endoscopy cases reported on the Gastrointestinal rooms, Procedures and Cases table on the last record, on the Services-by campus tab(either the cumulative record or the only record for this hospital).

County of Residence	No. of Patients
Anson	1
Bladen	3
Brunswick	1
Columbus	3
Cumberland	6
Guilford	1
Halifax	1
Hoke	51
Lenoir	1
Mecklenburg	2
Moore	2
Richmond	61
Robeson	719
Scotland	1143
Out of State	277
Total No. of Patients	2272

Patient Origin - Inpatient Surgical Cases

* Please provide the county of residence for each inpatient surgical patient served in your facility. Count each inpatient surgical patient once regardless of the number of surgical procedures performed while the patient was having surgery.

The Total from this chart should match the Total Inpatient Cases reported on the "Surgical Cases by Specialty Area" on the Services-by campus (either the cumulative record or the only record for this hospital).

County of Residence	No. of Patients
Anson	1
Beaufort	1
Bladen	1
Carteret	1
Catawba	1
Columbus	2
Cumberland	9
Davidson	1
Guilford	1
Hoke	72
Johnston	2
Mecklenburg	4
Richmond	53
Robeson	. 585
Sampson	1
Scotland	570
Wake	1
Out of State	237
Total No. of Patients	1543

Patient Origin - Ambulatory Surgical Cases

* Please provide the county of residence for each ambulatory surgery patient served in your facility. Count each ambulatory patient once regardless of the number of procedures performed while the patient was having surgery. However, each admission as an ambulatory surgery case should be reported separately.

The total should match the Total Ambulatory Surgical cases reported on the 'Surgical cases by Speciality area' table on Services-by campus (either the cumulative record or the only record for this hospital).

County of Residence	No. of Patients
Alexander	1
Anson	5
Bladen	6
Brunswick	1
Buncombe	1
Cabarrus	2
Camden	1

Columbus	4
Cumberland	25
Guilford	2
Hoke	117
Johnston	1
Mecklenburg	4
Montgomery	1
Moore	13
Nash	1
Onslow	1
Pender	2
Pitt	1
Richmond	167
Robeson	1070
Scotland	1144
Surry	1
Out of State	564
Total No. of Patients	3135

Patient Origin - MRI Services

The total number of patients reported here should be equal to or less than the total number of MRI procedures reported in the 'MRI Procedures' table on the Services-by campus tab(either the cumulative record or the only record for this hospital).

County of Residence	No. of Patients
Brunswick	1
Camden	2
Catawba	1
Chatham	1
Columbus	6
Craven	1
Cumberland	7
Durham	1
Franklin	1
Gaston	1
Guilford	3
Harnett	2
Hoke	109
Lee	2
Lenoir	1
Mecklenburg	9

^{*} Provide the county of residence for each patient served in your facility.

Mitchell	1
Moore	7
New Hanover	1
Randolph	1
Richmond	94
Robeson	1069
Scotland	1645
Stanly	1
Stokes	1
Union	2
Wake	2
Wayne	2
Wilson	1
Out of State	651
Total No. of Patients	3626

Patient Origin - PET Scanner

* In an effort to document patterns of utilization of PET Scanners in North Carolina, hospitals are asked to provide county of residence for each patient served in your facility. This data should only reflect the number of patients, not number of scans and should not include other radiopharmaceutical or supply charge codes. Submit one record for the licensed hospital. **DO NOT SUBMIT SEPARATE RECORDS FOR EACH CAMPUS.**

Please count each patient only once. The number of patients in this table should match the number of PET procedures reported in the "Positron Emission Tomography (PET)" table on the Services-by Campus.

County of Residence	No. of Patients
Anson	1
Bladen	1
Cumberland	2
Hoke	4
Moore	2
Richmond	24
Robeson	54
Scotland	105
Out of State	69
Total No. of Patients	262

Patient Origin - Linear Accelerator Treatment

* In an effort to document patterns of utilization of linear accelerators in North Carolina, hospitals are asked to provide the county of residence for patients served on linear accelerators in your facility. Report the number of patients who receive radiation oncology treatment on equipment (linear accelerators, CyberKnife®, but not Gamma Knife®) listed in Section 11 of this application. Patients shall be counted once if they receive one course of treatment and more if they receive additional courses of treatment. For example, one patient who receives one course of treatment counts as one, and one patient who receives three courses of treatment counts as three. Submit one record for the licensed hospital. DO NOT SUBMIT SEPARATE RECORDS FOR EACH CAMPUS.

The number of patients reported here should match the number of patients reported in Section 11.a. on Services-by campus tab.

County of Residence	No. of Patients
Brunswick	1
Cumberland	1
Richmond	12
Robeson	23
Scotland	50
Out of State	26
Total No. of Patients	113

Authenticating Signature

Electronic Signature Agreement: By checking the two boxes below you acknowledge and agree to the following statements:

- You agree to sign and submit this application electronically as your name appears in the NCID
- You have reviewed the entire application before signing.
- Your electronic signature will have the same legal effect and enforceability as your manual signature.
- No certification authority or other third-party verification is necessary to validate your electronic signature and the lack of such certification or third-party verification will not in any way effect the enforceability of your electronic signature.
 You understand and agree that this electronic application may be used in any way that the
- paper application is used.
- The undersigned attests that he/she is the owner, officer, or duly authorized representative of the applicant for a Hospital license pursuant to North Carolina General Statute Article 5, Chapter 131E and the information in this application is truthful, accurate, and complete.

X	Hospitals - The undersigned submits this application for 2023 in accordance with Article 5, Chapter 131E of the General Statutes of North Carolina, and subject to the rules and codes adopted thereunder by the North Carolina Medical Care Commission (10A NCAC 13B) and
	adopted thereunder by the North Carolina Medical Care Commission (10A NCAC 13B), and certifies the accuracy of this information.

Thave read and agree to the Electronic Signature Agreement.				
Name:	Lucien StOnge	Date:	01/13/2023	

Exhibit 3

EQUIPMENT COMPARISON

	EXISTING EQUIPMENT	REPLACEMENT Mobile EQUIPMENT
Type (e.g., Cardiac Catheterization, Gamma Knife®, Heart-lung bypass machine, Linear Accelerator, Lithotriptor, MRI, PET, Simulator, CT Scanner, Other Major Medical Equipment)	MRI Scanner	MRI Scanner
Manufacturer	Toshiba	Siemens
Model number	Titan	Aspree
Other method of identifying the equipment (e.g., Room #, Serial Number, VIN #)	Serial # 53A0892009	Serial # 1M9A3A820YH02 2324
Is the equipment mobile or fixed?	Fixed	Mobile
Date of acquisition	2010	February 2023
Was the existing equipment new or used when acquired? / Is the replacement equipment new or used?	New	N/A
Total projected capital cost of the project <attach a="" capital="" cost="" form="" projected="" signed=""></attach>	NA	N/A
Total cost of the equipment	\$2,373,998	\$40,000/month
Location of the equipment < Attach a separate sheet for mobile equipment if necessary>	Main Hospital	Mobile pad adjacent to Main Hospital
Document that the existing equipment is currently in use	2023 License Renewal Application	NA
Type of procedures performed on the existing equipment <attach a="" if="" necessary="" separate="" sheet=""></attach>	MRI scans	NA
Type of procedures the replacement equipment will perform <attach a="" if="" necessary="" separate="" sheet=""></attach>	NA	MRI scans

Exhibit 4

EQUIPMENT COMPARISON

	REPLACEMENT Mobile EQUIPMENT	REPLACEMENT EQUIPMENT
Type (e.g., Cardiac Catheterization, Gamma Knife®, Heart-lung bypass machine, Linear Accelerator, Lithotriptor, MRI, PET, Simulator, CT Scanner, Other Major Medical Equipment)	MRI Scanner	MRI Scanner
Manufacturer	Siemens	Siemens
Model number	Aspree	Magneton Sola
Other method of identifying the equipment (e.g., Room #, Serial Number, VIN #)	Serial # 1M9A3A820YH022324	Unavailable at this time
Is the equipment mobile or fixed?	Mobile	Fixed
Date of acquisition	February 2023	Anticipated late 2023
Was the existing equipment new or used when acquired? / Is the replacement equipment new or used?	N/A	New
Total projected capital cost of the project <attach a="" capital="" cost="" form="" projected="" signed=""></attach>	N/A	Detailed cost not yet available but expected to exceed \$2,000,000 (previously determined to be exempt)
Total cost of the equipment	\$40,000/month	\$1,850,000
Location of the equipment < Attach a separate sheet for mobile equipment if necessary>	Mobile pad adjacent to Main Hospital	Main Hospital
Document that the existing equipment is currently in use	In use until replacement scanner is installed and operational	NA
Type of procedures performed on the existing equipment <attach a="" if="" necessary="" separate="" sheet=""></attach>	MRI scans	NA
Type of procedures the replacement equipment will perform <attach a="" if="" necessary="" separate="" sheet=""></attach>	NA	MRI scans

 From:
 Mitchell, Micheala L

 To:
 Stancil, Tiffany C

 Cc:
 Tanya, Saporito

Subject: FW: [External] Scotland Health - temporary replacement mobile MRI

Date: Monday, February 6, 2023 5:04:30 PM

Attachments: Scotland MRI Replacement Exemption letter-C.pdf

Tiffany,

Would you mind logging this as an exemption and assigning to Tanya?

Thanks,

Micheala Mitchell, JD

(she/her/hers)

Section Chief, Healthcare Planning and CON Section

NC Department of Health and Human Services

Division of Health Service Regulation

809 Ruggles Drive, Edgerton Building

2704 Mail Service Center Raleigh, NC 27699-2704

Office: 919 855 3879

Micheala.Mitchell@dhhs.nc.gov

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From: Harris, Terri <TJHarris@foxrothschild.com>

Sent: Monday, February 6, 2023 4:53 PM

To: Tanya, Saporito <tanya.saporito@dhhs.nc.gov>; Mitchell, Micheala L

<Micheala.Mitchell@dhhs.nc.gov>

Cc: Bill (William R, II) Purcell (wrp@purcell-law.net) <wrp@purcell-law.net>; MPA-HA CHC J. Greg Stanley MPA-HA, CHC (Greg.Stanley@scotlandhealth.org) <greg.stanley@scotlandhealth.org>

Subject: [External] Scotland Health - temporary replacement mobile MRI

CAUTION: External email. Do not click links or open attachments unless you verify. Send all suspicious email as an attachment to Report Spam.

Hi Micheala and Tanya – I hope you are both well. I am writing on behalf of Scotland Memorial Hospital ("Scotland"). Attached is a letter regarding the temporary use of a mobile MRI scanner at Scotland. For background, in April 2021, Scotland provided an exemption notice for a replacement MRI scanner. The Agency's letter confirming the exemption is at: https://info.ncdhhs.gov/dhsr/coneed/reviews/2021/may/3555%20Scotland%20Memorial%20Hospital%20933446%20Exemption.pdf. The MRI replacement is occurring in the context of an exempt renovation project. For ease of reference, the Agency's letter confirming the exemption for the renovation project is at:

https://info.ncdhhs.gov/dhsr/coneed/reviews/2021/may/3554%20Scotland%20Memorial%20 Hospital%20933446%20Exemption.pdf Scotland is on track with the replacement MRI project as planned, but the logistics of the renovation project are such that a mobile MRI scanner will be needed on a temporary basis after the existing MRI scanner is removed and until the new MRI scanner is installed and operational.

Please let me know if you have questions or need any other information. As noted in the attached letter, we respectfully request an expedited response.

Kind regards.

Terri Harris (she/her)

Partner

Fox Rothschild LLP

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