



Medical Necessity Guideline: Procedure	Creation	Review	Effective
Portable/Mobile/Handheld Radiology Guideline	Date:	Date:	Date:
	11/19/2021	05/24/2024	06/11/2024

### **PURPOSE:**

Driscoll Health Plan (DHP) requires prior authorization of all requests.

### **DEFINITIONS:**

**Allowed Practitioner**: A Texas Medicaid enrolled physician, a physician assistant, or an advanced practice registered nurse licensed as a certified nurse practitioner (CNP) or clinical nurse specialist (CNS) also enrolled in Texas Medicaid.

**Mobile radiology and portable radiology services:** Radiological procedures that include but are not limited to x-rays, ultrasounds, fibroscans, and mammography, provided with hand-carried or mobile radiological components in a member's residence when the member cannot travel to a physician's office or outpatient hospital radiology department due to the member's clinical condition. The member's residence must be one of the following:

- Private home
- Assisted living facility
- Nursing facility
- Intermediate care facility

### **<u>GUIDELINE</u>**: <sup>(1)</sup>

Mobile radiology studies should not be performed for routine purposes or for convenience reasons.

Driscoll Health Plan reimburses payment for medically necessary diagnostic x-ray services to Medicaid-eligible members who cannot travel to a physician's office or an outpatient hospital's radiology facility. The following elements must be met:

- the provider must be enrolled in Medicaid/Medicare and be "in-network" with the Driscoll Health Plan
- the x-ray must be ordered only by an allowed provider
- And meet medical necessity as defined by the Texas Administrative Code: <sup>(2)</sup>
  - Medical services that are supported by documentation which show the services are:
    - reasonable and necessary to prevent illness, medical or dental conditions, or provide early screening, interventions, and/or treatments for conditions that cause suffering or pain, cause physical deformity or limitations in

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function, threaten to cause or worsen a disability, cause illness or infirmity of a client, or endanger life;

- consistent with health care practice guidelines and standards that are issued by professionally recognized health care organizations or governmental agencies;
- consistent with the diagnoses of the conditions;
- no more intrusive or restrictive than necessary to provide a proper balance of safety, effectiveness, and efficiency;
- not experimental or investigative; and
- not primarily for the convenience of the client or provider.

#### **Prior Authorization and Required Documentation:**

- The request for the procedure must contain the following:
  - o suspected diagnosis
  - o area to be examined
  - o number of images required
  - o precise views specified
  - the precise reason the member is unable to travel to a facility (e.g. patient is unstable for transportation or transporting the patient will exacerbate a medical condition that will increase the risk for hospitalization)
- Portable x-rays/radiology will be limited to diagnostic modalities and not interventional radiology:
  - o skeletal films
  - o chest films without contrast
  - abdominal films without contrast
  - o ultrasound
  - o fibroscans
  - o mammography
- The following x-ray services are not applicable or to be performed as a portable/mobile radiology procedure:
  - o procedures involving fluoroscopy.
  - o procedures involving the use of contrast media.
  - procedures requiring the administration of a substance to the recipient, the injection of a substance, or the spinal manipulation of the recipient.
  - procedures requiring special technical competency and/or special equipment or materials.
  - o routine screening procedures such as annual physicals
  - procedures which are not of a diagnostic nature (e.g., therapeutic x-ray treatments).
  - o annual x-rays.
- This guideline does not apply to portable x-ray services provided in a hospital.

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### **BACKGROUND:**

Mobile x-rays have been used to image patients outside the hospital to facilitate the performance of diagnostic studies in patients who are either too ill or fragile to have the procedure performed in a hospital or radiologic facility setting. Mobile radiographic examinations are cost-effective in hard-to-reach populations in low- to middle-income countries <sup>(3)</sup>. Radiologic examination of fragile patients (e.g., nursing home residents) at the hospital has inherent limitations and challenges, including transport to the hospital, long wait times, and requiring extra care and accompaniment before, during, and after the exam <sup>(4)</sup>. It may sometimes be preferable for fragile patients to have the X-ray examination carried out at their own home <sup>3</sup>. Fragile patients may worsen due to the transportation and environmental changes related to examination at the hospital. This might lead to an increased need for care and medication for several days after the examination at the hospital. Furthermore, the primary disease may deteriorate. Even worse, some patients will need an extended hospitalization time. <sup>(5, 6)</sup>

A systematic review by Toppenberg *et al.* showed that the target population that may benefit from mobile radiographic exams included frail elderly, demented patients, homeless, drug users, asylum seekers, and nursing home residents. <sup>(5)</sup> In addition, the study suggested hospice patients, psychiatric patients, and group dwelling for people with intellectual disabilities who may benefit from portable X-ray exams. Literature suggests that mobile X-rays are cost-effective when compared to X-rays performed at the hospital. However, this has not been supported by a randomized control study (RCT).<sup>(5)</sup> An RCT performed by Toppenberg *et al.* investigated if mobile X-rays improved the healthcare of fragile patients. They showed that mobile X-rays did not statistically reduce the number of hospitalizations or hospital days compared to the control group, which had their X-rays performed at the hospital. <sup>(6)</sup>. The impact of mobile X-rays on improving clinical outcomes has not been demonstrated.

### **PROVIDER CLAIMS CODES:**

ICD 10
Need an ICD10 code that meets medical necessity for requiring a
radiologic study in order to establish or corroborate the diagnosis.

	СРТ
70100,	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Head and
70110	Neck.
70140,	
70150,	
70160	
70190,	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Head and
70200,	Neck.

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70210,	
70220	
70250,	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Head and
70260	Neck.
70300,	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Head and
70310,	Neck.
70320,	
70328,	
70330	
70350,	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Head and
70355	Neck.
71045	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Chest.
71046	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Chest.
71047	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Chest.
71048	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Chest.
72020,	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Spine and
72040,	Pelvis.
72050	
72070	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Spine and Pelvis.
72100	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Spine and Pelvis.
72170,	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Spine and
72190	Pelvis.
72200,	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Spine and
72202,	Pelvis.
72220	
73000,	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Upper
73010,	Extremities.
73020,	
73030	
73060	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Upper
	Extremities.
73070	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Upper
	Extremities.
73080	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Upper
	Extremities.
73090	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Upper
	Extremities.

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73100,	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Upper
73110	Extremities.
73120,	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Upper
73130,	Extremities.
73140	
73501-	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Lower
73502	Extremities.
73521-	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Lower
73522	Extremities.
73551-	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Lower
73552,	Extremities.
73560,	
73562,	
73564,	
73565	
73590	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Lower
	Extremities.
73600,	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Lower
73610	Extremities.
73620,	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Lower
73630,	Extremities.
73660	
74018	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Abdomen.
74019	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Abdomen.
74021	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Abdomen.
74022	Diagnostic Radiology (Diagnostic Imaging) Procedures of the Abdomen.

- Will allow for transportation of the portable equipment to the patient
- Reimbursement for transportation is based upon a single payment for each particular location regardless of the number of members receiving radiological services. For services provided to more than one member, the transportation cost is divided by the total number of members receiving services at that location. If more than one member receives portable radiology services, providers must bill with one of the following applicable modifiers:
  - Modifier UN two members served
  - Modifier UP three members served
  - Modifier UQ four members served
  - Modifier UR five members served
  - Modifier US six or more members served

Items that are not reimbursable

• transportation costs of equipment stored at the member's residence

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• setup costs of mobile x-ray

#### **<u>REFERENCES</u>**:

- 1. Texas Medicaid Provider Procedures Manual (TMPPM) (Current Edition); Radiology and Laboratory Services Handbook; Section 3.4 (Claims Filing and Reimbursement), May 2024.
- 2. Medical Necessity Determination. 26 Tex. Admin. Code § 554.2401 (2020)
- 3. Datta B, Hazarika A, Shewade HD, Ayyagari K, Kumar AM. Digital chest X-ray through a mobile van: public private partnership to detect sputum negative pulmonary TB. *BMC Res Notes*. 2017;10(1):96
- 4. Kihlgren AL, Nilsson M, Skovdahl K, Palmblad B, Wimo A. Older patients awaiting emergency department treatment. *Scand J Caring Sci.* 2004;18(2):169–76.
- Toppenberg MD, Christiansen TEM, Rasmussen F, Nielsen CP, Damsgaard EM. Mobile X-ray outside the hospital: a scoping review. *BMC Health Serv Res.* 2020;20(1):767. Published 2020 Aug 20. doi:10.1186/s12913-020-05564-0
- Toppenberg M, Christiansen T, Rasmussen F, Nielsen C, Damsgaard EM. Mobile X-ray Outside the Hospital vs. X-ray at the Hospital Challenges Exposed in an Explorative RCT Study. Healthcare (Basel). 2020;8(2):118. Published 2020 Apr 30. doi:10.3390/healthcare8020118

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### **DOCUMENT HISTORY:**

DHP		Review App	roval Date (la	ist 5 years)	
Committee					
that					
Approved					
Medical	01/18/2022	05/23/2023	12/13/2023	05/24/2024	
Director	05/19/2022				
СМО	01/18/2022	06/01/2023	12/13/2023	06/11/2024	
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Medical	06/07/2022	06/06/2023	12/13/2023	06/11/2024	
Policy					
Workgroup					
Utilization	01/18/2022	06/20/2023	12/19/2023	06/18/2024	
Management	06/21/2022				
& Appeals					
Provider	03/11/2022	06/09/2023	01/17/2024	07/01/2024	
Advisory	06/17/2022				
Committee					
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Clinical	01/25/2022	07/20/2023	01/24/2024	07/24/2024	
Management					
Committee					
Executive	06/28/2022	07/25/2023	01/30/2024	07/30/2024	
Quality					
Management					

Document Owner	Organization	Department
Dr. Fred McCurdy, Medical Director	Driscoll Health Plan	Utilization Management

<i>Review/Revision</i> <i>Date</i>	Review/Revision Information, etc.
11/19/2021	Document created
12/15/2021	Document reviewed by Dr. McCurdy and Dr. Morris prior to committee approval.
05/09/2022	Initial review by Dr. Thomas Morris
05/19/2022	Review and editing by Dr. Fred McCurdy
05/24/2022	References updated and final editing by Dr. Fred McCurdy
05/23/2023	Updated TMPPM reference date for Claims and Filing as well as reviewed by Drs Thomas Morris and Fred McCurdy

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12/07/2023	Updated medical necessity from TAC by Fred McCurdy, MD
05/24/2024	Reviewed and revised by Drs. Dan Doucet and Fred McCurdy

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