

**TEXAS DEPARTMENT OF INSURANCE** 

Division of Workers' Compensation - Medical Fee Dispute Resolution (MS-48) 7551 Metro Center Drive, Suite 100, Austin, Texas 78744-1645 (512) 804-4000 | F: (512) 804-4811 | (800) 252-7031 | TDI.texas.gov | @TexasTDI

# MEDICAL FEE DISPUTE RESOLUTION FINDINGS AND DECISION

### **GENERAL INFORMATION**

Requestor Name	Respondent Name	
TEXAS HEALTH ALLIANCE	CITY OF FORT WORTH	
MFDR Tracking Number	Carrier's Austin Representative	
M4-19-5167-01	Box Number 04	
MFDR Date Received	Response Submitted By	
August 12, 2019	York	

### **REQUESTOR'S POSITION SUMMARY**

"CPT 97022: Therapy Only Claim. Allowed for First Unit by DOS... CPT 97140: Therapy Only Claim. Allowed for First Unit by DOS"

### **RESPONDENT'S POSITION SUMMARY**

"The original audit paid according to MM8206 so therefore the original payment was maintained."

## SUMMARY OF DISPUTE

Dates of Service	Disputed Services	Dispute Amount	Amount Due
March 20, 2019 to March 27, 2019	Outpatient Occupational Therapy	\$39.68	\$0.00

### AUTHORITY

This medical fee dispute is decided pursuant to Texas Labor Code §413.031 and rules of the Texas Department of Insurance, Division of Workers' Compensation.

### Background

- 1. 28 Texas Administrative Code §133.307 sets out the procedures for resolving medical fee disputes.
- 2. 28 Texas Administrative Code §134.403 sets out the hospital facility fee guideline for outpatient services.
- 3. 28 Texas Administrative Code §134.203 sets out the fee guideline for professional medical services.
- 4. The insurance carrier reduced payment for the disputed services with the following claim adjustment codes:
  - 59 PROCESSED BASED ON MULTIPLE OR CONCURRENT PROCEDURE RULES.
  - W3 REPORTING PURPOSES ONLY.
  - 193 ORIGINAL PAYMENT DECISION IS BEING MAINTAINED. UPON REVIEW, IT WAS DETERMINED THAT THIS CLAIM WAS PROCESSED PROPERLY.

#### **Findings**

1. This dispute regards outpatient occupational therapy services not paid under Medicare's Outpatient Prospective Payment System but using Medicare's Physician Fee Schedule. DWC Hospital Fee Guideline Rule §134.403(h) requires use of the fee guideline applicable to the code on the date of service if Medicare pays it using other fee schedules. DWC Professional Fee Guideline Rule §134.203(c) requires the maximum allowable reimbursement (MAR) be determined by applying Medicare payment policies modified by DWC rules. The MAR is the sum of the geographically adjusted work, practice expense and malpractice values multiplied by a DWC conversion factor.

Medicare's multiple-procedure payment reduction (MPPR) policy requires payment in full for the first unit of therapy with the highest practice expense. Payment is reduced by 50% of the practice expense for each extra therapy unit (codes with multiple-procedure indicator 5) provided on the same day.

Reimbursement is calculated as follows:

- Procedure code 97022 (March 25, and March 27, 2019) has a Work RVU of 0.17 multiplied by the Work GPCI of 1.007 is 0.17119. The practice expense RVU of 0.33 multiplied by the PE GPCI of 0.986 is 0.32538. The malpractice RVU of 0.01 multiplied by the malpractice GPCI of 0.747 is 0.00747. The sum is 0.50404 multiplied by the DWC conversion factor of \$59.19 for a MAR of \$29.83. The PE for this code is not the highest; payment is reduced by 50% of the practice expense. The PE reduced rate is \$20.20. The total for 2 visits is \$40.40.
- Procedure code 97140 (March 20, and March 27, 2019) has a Work RVU of 0.43 multiplied by the Work GPCI of 1.007 is 0.43301. The practice expense RVU of 0.35 multiplied by the PE GPCI of 0.986 is 0.3451. The malpractice RVU of 0.01 multiplied by the malpractice GPCI of 0.747 is 0.00747. The sum is 0.78558 multiplied by the DWC conversion factor of \$59.19 for a MAR of \$46.50. The PE for this code is not the highest; payment is reduced by 50% of the practice expense. The PE reduced rate is \$36.29 at 2 units is \$72.58. The total for 2 visits is \$145.14
- Procedure code 97140 (March 25, 2019) has a Work RVU of 0.43 multiplied by the Work GPCI of 1.007 is 0.43301. The practice expense RVU of 0.35 multiplied by the PE GPCI of 0.986 is 0.3451. The malpractice RVU of 0.01 multiplied by the malpractice GPCI of 0.747 is 0.00747. The sum is 0.78558 multiplied by the DWC conversion factor of \$59.19 for a MAR of \$46.50. The PE for this code is not the highest; payment is reduced by 50% of the practice expense. The PE reduced rate is \$36.29.

The total allowable reimbursement for the disputed services is \$221.85. The insurance carrier paid \$221.83. Additional payment is not recommended.

## Conclusion

The division finds the requestor has not established that additional payment is due. The amount ordered is \$0.00.

## ORDER

In accordance with Texas Labor Code §413.031, based on the information submitted for review, the division hereby determines the requestor is entitled to \$0.00 additional reimbursement for the services in dispute.

## **Authorized Signature**

**Grayson Richardson** Medical Fee Dispute Resolution Officer

September 6, 2019 Date

Signature

YOUR RIGHT TO APPEAL

Either party to this medical fee dispute has a right to seek review of this decision in accordance with Rule §133.307.

A party seeking review must submit a Request to Schedule a Benefit Review Conference to Appeal a Medical Fee Dispute Decision (form DWC045M) in accordance with the form's instructions. The division must receive the request within twenty days of your receipt of this decision. The request may be faxed, mailed or personally delivered either to the division, using the contact information listed on the form, or to the field office handling the claim.

The party seeking review must deliver a copy of the request to all other parties involved in the dispute at the same time the request is filed. Include a copy of this Medical Fee Dispute Resolution Findings and Decision together with any other information required by 28 Texas Administrative Code §141.1(d).

Si prefiere hablar con una persona en español acerca de ésta correspondencia, favor de llamar a 512-804-4812.