

STATE OF MICHIGAN
MICHIGAN ADMINISTRATIVE HEARING SYSTEM
ADMINISTRATIVE HEARINGS FOR THE
DEPARTMENT OF HUMAN SERVICES

IN THE MATTER OF:

[REDACTED]

Reg. No: 201142956
Issue No: 2000
Case No: [REDACTED]
Hearing Date: August 17, 2011
Livingston County DHS

ADMINISTRATIVE LAW JUDGE: Janice G. Spodarek

HEARING DECISION

This matter is before the undersigned Administrative Law Judge pursuant to MCL 400.9 and MCL 400.37 upon claimant's request for a hearing. After due notice, a telephone hearing was held on August 17, 2011.

ISSUE

Did the DHS and claimant come to an agreed upon settlement at the administrative hearing?

FINDINGS OF FACT

The Administrative Law Judge, based upon the competent, material and substantial evidence on the whole record, finds as material fact:

1. At all relevant times prior to the negative action herein, claimant was an MA recipient on a deductible.
2. On May 12, 2011, the DHS issued notice that claimant's MA case will close due to claimant's not submitting any new medical bills for three months.
3. On June 1, 2011, claimant's MA closed.
4. On June 2, 2011, claimant filed a timely hearing request.
5. At the evidentiary hearing, claimant and the department's representative came to an agreed upon settlement.
6. The department failed to give claimant a medical expense for her payment every month for her payment of the Medicare Part B [REDACTED] medical bill.

NOTICE: Administrative Hearings may order a rehearing or reconsideration on either its own motion or at the request of a party within 30 days of the mailing date of this Decision and Order. Administrative Hearings will not order a rehearing or reconsideration on the Department's motion where the final decision cannot be implemented within 90 days of the filing of the original request.

The Claimant may appeal the Decision and Order to Circuit Court within 30 days of the mailing of the Decision and Order or, if a timely request for rehearing was made, within 30 days of the receipt date of the rehearing decision.

JGS/db

cc:

