

May 29, 2024

John A. Kolosky H. Lee Moffitt Cancer Center & Research Institute Hospital 12902 Magnolia Drive, MS: MBC-ACCT Tampa, Florida 33612-9416

RE: State Fiscal Year 2023-2024

1st & 2nd Florida Cancer Hospital Program (FCHP) Inpatient Payment

Medicaid Number: 012032400

Dear Mr. Kolosky:

Your hospital has been deemed eligible to receive the associated payment for state fiscal year 2023-2024. These payments are made to qualifying Florida Cancer Hospitals that meet the criteria in 42 U.S.C. s. 1395ww (d) (1) (B) (v) and are members of the Alliance of Dedicated Cancer Centers.

The enclosed payment and previously disbursed payments represent 36% (rounded) of your FCHP appropriation of \$3,282,602 for state fiscal year 2023-2024. A summary of your payment is shown on the enclosed payment sheet.

I would like to take this opportunity to thank you for your ongoing commitment to Medicaid beneficiaries and indigent persons in Florida. Your contributions to the provision of adequate and appropriate health care to Floridians in need are truly appreciated.

If you have any questions regarding the above, please call Mike Massey of my staff at (850) 412-4132.

Sincerely,

Staci Griffis, Acting Bureau Chief Medicaid Program Finance

SG:mm

Enclosure:



State of Florida Agency for Health Care Administration Medicaid Program Finance

Florida Cancer Hospital Program Distribution

State Fiscal Year 2023-2024 1st & 2nd Inpatient Payment

Medicaid Number: 012032400

H. Lee Moffitt Cancer Center & Research Institute Hospital Facility Name (current):

Annual Inpatient FCHP distribution to your facility		\$3,282,602
Amount being withheld from distribution in anticipation of funding reductions		\$0
Projected total of your facility's annual FCHP Payment		\$3,282,602
Total of your FCHP Payments previously paid in this fiscal year		\$0
Your Scheduled FCHP Payment [1] [2]		\$1,193,214

- [1] This payment may be made by check or transferred electronically.
- This amount may be explicit instead of being based on quarterly distribution calculations.





May 29, 2024

Richard Ballard University of Miami Hospital and Clinics 1475 Northwest 12th Avenue Miami, Florida 33136-1086

RE: State Fiscal Year 2023-2024

1st & 2nd Florida Cancer Hospital Program (FCHP) Inpatient Payment

Medicaid Number: 010047100

Dear Mr. Ballard:

Your hospital has been deemed eligible to receive the associated payment for state fiscal year 2023-2024. These payments are made to qualifying Florida Cancer Hospitals that meet the criteria in 42 U.S.C. s. 1395ww (d) (1) (B) (v) and are members of the Alliance of Dedicated Cancer Centers.

The enclosed payment and previously disbursed payments represent 54% (rounded) of your FCHP appropriation of \$6,464,684 for state fiscal year 2023-2024. A summary of your payment is shown on the enclosed payment sheet.

I would like to take this opportunity to thank you for your ongoing commitment to Medicaid beneficiaries and indigent persons in Florida. Your contributions to the provision of adequate and appropriate health care to Floridians in need are truly appreciated.

If you have any questions regarding the above, please call Mike Massey of my staff at (850) 412-4132.

Sincerely,

Staci Griffis, Acting Bureau Chief, Medicaid Program Finance

SG:mm Enclosure:



State of Florida Agency for Health Care Administration Medicaid Program Finance

Florida Cancer Hospital Program Distribution

State Fiscal Year 2023-2024 1st & 2nd Inpatient Payment

Medicaid Number: 010047100

Facility Name (current): University of Miami Hospital and Clinics

Annual Inpatient FCHP distribution to your facility		\$6,464,684
Amount being withheld from distribution in anticipation of funding reductions	(B)	\$0
Projected total of your facility's annual FCHP Payment		\$6,464,684
Total of your FCHP Payments previously paid in this fiscal year		\$0
Your Scheduled FCHP Payment [1] [2]		\$3,517,622

- [1] This payment may be made by check or transferred electronically.
- [2] This amount may be explicit instead of being based on quarterly distribution calculations.