September 28, 2012

St. Francis Medical Center
ATTN: Chief Executive Officer
530 NE Glen Oak Ave - Bus. Office
Peoria, IL 61656

Dear Chief Executive Officer:

The annual determination for the disproportionate share hospital (DSH), Medicaid high volume (MHVA), and Medicaid percentage (MPA) adjustment programs has been finalized for rate year 2013 (October 1, 2012 through September 30, 2013).

A hospital may be eligible for all three programs (DSH, MPA and MHVA), eligible for only two programs (MPA/MHVA eligible) or ineligible for all three programs. There are two qualifying criteria for DSH eligibility, and six qualifying criteria for MPA/MHVA.

DSH, MPA and MHVA will all pay on a date of service basis not by admission date. For example if your hospital was eligible for DSH, MPA and /or MHVA for rate year 2012 (October 1, 2011 through September 30, 2012) and eligible in rate year 2013 (October 1, 2012 through September 30, 2013) and an admission crosses that period you will get different rates. If your hospital was eligible for DSH, MPA and /or MHVA for rate year 2012 (October 1, 2011 through September 30, 2012) and not eligible in rate year 2013 (October 1, 2012 through September 30, 2013) and an admission crosses that period you will only receive payment for dates of service until September 30, 2012. If your hospital was ineligible for DSH, MPA and /or MHVA for rate year 2012 (October 1, 2011 through September 30, 2012) and eligible in rate year 2013 (October 1, 2012 through September 30, 2013) and an admission crosses that period you will receive payment for dates of service October 1, 2012 and after.

The DSH, MHVA, and MPA determinations have been calculated in accordance with Section 148.120, 148.122 and Section 148.290(d) of the 89 Illinois Administrative Code. Your hospital has been determined to be ineligible to receive payments under the DSH program for rate year 2013, but is eligible to receive payments under the MPA and MHVA programs. Your hospital does NOT meet the minimum requirements to be considered a Disproportionate Share hospital. Attached is a worksheet detailing the determination of your hospital’s Medicaid inpatient utilization rate as well as your hospital's calculated MPA and MHVA payment rates. Please examine this worksheet carefully.

Appeals must be made in accordance with Section 148.310(b) and (f) of the 89 Illinois Administrative Code. All appeals must be made in writing no later than THIRTY (30) DAYS FROM THE DATE OF THIS LETTER. For Rate Year 2013, appeals MUST BE SUBMITTED IN WRITING AND MUST BE RECEIVED OR POSTMARKED NO LATER THAN MONDAY OCTOBER 29, 2012. The Department will NOT ACCEPT hospital logs as supporting documentation for appeals.
Direct all appeals and supporting documentation to:

Illinois Department of Healthcare and Family Services
Bureau of Rate Development and Analysis, DSH Unit
ATTN: Kristy Sommer
201 South Grand Avenue East, 2nd Floor
Springfield, Illinois 62763-0001

If you have any questions regarding this determination, please contact the Bureau of Rate Development and Analysis at (217) 785-0710.

Please provide a copy of this letter to your CFO and Patient Accounts Manager.

Sincerely,

F.N. Kopel
Administrator, Division of Finance
DISPROPORTIONATE SHARE (DSH), MEDICAID HIGH VOLUME (MHVA), AND MEDICAID PERCENTAGE ADJUSTMENT (MPA) DETERMINATION for Rate Year 2013 (October 1, 2012-September 30, 2013)

DSH CRITERIA

1) Have a Medicaid inpatient utilization rate (MIUR) of at least the statewide mean plus one standard deviation;
2) Have a low income utilization rate of at least 25%;

MPA & MHVA CRITERIA

1) Have a Medicaid inpatient utilization rate (MIUR) of at least the statewide mean plus one-half standard deviation:
2) Have a low income utilization rate (LIUR) of at least 25%;
3) Be an Illinois hospital, that on July 1, 1991, had a MUR of at least the mean and was located in a planning area with one-third or fewer excess beds, and that as of June 30, 1992, was located in a Health Professional Shortage area;
4) Be an Illinois hospital that has a MUR of at least the statewide mean and a Medicaid obstetrical inpatient utilization rate of at least the mean plus one standard deviation;
5) Be a hospital devoted exclusively to caring for children; or
6) Be an out-of-state hospital meeting the federal definition of a DSH hospital.

Your hospital qualifies for Disproportionate Share under criteria: 0
Your hospital qualifies for Medicaid Percentage Adjustment and Medicaid High Volume under criteria: 3

YOUR HOSPITAL’S 2013 MEDICAID INPATIENT UTILIZATION RATE CALCULATION

| Medicaid Routine Days: | 16,022 | Total Hospital Routine Days: | 107,209 |
| Medicaid ICU Days: | 1,928 | Total Hospital ICU Days: | 14,242 |
| Medicaid Psychiatric Days: | - | Total Hospital Psychiatric Days: | - |
| Medicaid Rehabilitation Days: | 1,171 | Total Hospital Rehabilitation Days: | 8,291 |
| Medicaid Nursery Days | - | Total Hospital Nursery Days: | - |
| Total Medicaid Days from Cost Report | 19,121 |
| Medicaid Out-of-State Days: | - |
| Medicaid HMO Days: | 3 |
| Medicaid DASA Days: | - |
| Medicaid Denied Days: | - |
| Medicaid Inappropriate Level of Care Days: | - |
| Medicaid/Medicare Crossover Days: | 11,656 |
| Total Medicaid Days from Other Sources: | 11,659 |
| TOTAL MEDICAID INPATIENT DAYS | 30,780 | TOTAL HOSPITAL INPATIENT DAYS: | 129,742 |

YOUR HOSPITAL’S RY13 MEDICAID INPATIENT UTILIZATION RATE

23.72%

Your hospital's state fiscal year 2010 total Medicaid obstetrical days: 3,830
Your hospital's state fiscal year 2010 total Medicaid days: 20,893
Your hospital's obstetrical inpatient utilization rate: 18.33%
Your hospital's low income utilization rate: 0.00%

Illinois' total Medicaid inpatient utilization days: 2,443,314
Illinois' total hospital inpatient days: 7,656,845
Illinois' statewide mean Medicaid inpatient utilization rate: 31.91%
One-half of a standard deviation above the statewide mean Medicaid inpatient utilization rate: 42.36%
### MEDICAID PERCENTAGE ADJUSTMENT (MPA) AND MEDICAID HIGH VOLUME (MHVA) CALCULATION

**For Rate Year 2013 (October 1, 2012 - September 30, 2013)**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1)</td>
<td>Illinois mean Medicaid inpatient utilization rate:</td>
<td>31.91%</td>
</tr>
<tr>
<td>2)</td>
<td>One-half a standard deviation above the mean Medicaid inpatient utilization rate:</td>
<td>42.36%</td>
</tr>
<tr>
<td>3)</td>
<td>One standard deviation above the mean Medicaid inpatient utilization rate:</td>
<td>52.81%</td>
</tr>
<tr>
<td>4)</td>
<td>One and one-half standard deviations above the mean Medicaid inpatient utilization rate:</td>
<td>63.25%</td>
</tr>
<tr>
<td>5)</td>
<td>Your hospital's Medicaid inpatient utilization rate:</td>
<td>23.72%</td>
</tr>
</tbody>
</table>

**Medicaid Percentage Adjustment**

6) Medicaid MPA add-on per day **: $25.00

7) Medicaid MPA add-on per day capped: $25.00

8) Medicaid MPA add-on per day inflated by the lesser of the percent change in the statewide average payment rate or the DRI: $48.19

\[
\text{(Line 7} \times 1.0397 \times 1.0395 \times 1.0329 \times 1.0301 \times 1.0275 \times 1.0257 \times 1.0290 \times 1.0286 \times 1.0308 \times 1.0346 \times 1.0295 \times 1.0339 \times 1.0285 \times 1.0369 \times 1.0328 \times 1.0583 \times 1.0251 \times 1.0417 \times 1.0414 \times 1.0215)\]

** MIUR=Medicaid Inpatient Utilization Rate  
MPA Add-On (Children's hospital rates are multiplied by 2)

- MIUR is < 31.91 $25.00
- MIUR is >= 31.91 but < 52.81 $25.00 Plus $1.00 for every percent over 31.91
- MIUR is >= 52.81 but < 63.25 $40.00 Plus $7.00 for every percent over 52.81
- MIUR is >= 63.25 $90.00 Plus $2.00 for every percent over 63.25

** MEDICAID HIGH VOLUME INPATIENT PAYMENT ADJUSTMENT **

1) Medicaid high volume adjustment (MHVA) per day: $60.00

2) MHVA per day inflated from 1993 to 2013 by lesser of the percent change in the statewide average payment rate or the DRI: $115.65

\[
\text{(Line 1} \times 1.0397 \times 1.0395 \times 1.0329 \times 1.0301 \times 1.0275 \times 1.0257 \times 1.0290 \times 1.0286 \times 1.0308 \times 1.0346 \times 1.0295 \times 1.0339 \times 1.0285 \times 1.0369 \times 1.0328 \times 1.0583 \times 1.0251 \times 1.0417 \times 1.0414 \times 1.0215)\]

PLEASE NOTE: Calculations may vary due to rounding and line 5 has been adjusted accordingly for out-of-state hospitals.