



A MULTIDISCIPLINARY  
PROGRAM OF THE  
AMERICAN COLLEGE OF SURGEONS



>ACS Home

## National Cancer Data Base (NCDB)



### Cancer Program Practice Profile Reports (CP<sup>3</sup>R) for Rectum Cancers Diagnosed 2004 - 2006



## Rice Memorial Hospital, Willmar, MN

#### FACILITY SELECTION

#### ALL MEASURES SUMMARY

#### THIS MEASURE SUMMARY

Radiation therapy is considered or administered within 6 months (180 days) of diagnosis for patients under the age of 80 with clinical or pathologic AJCC T4N0M0 or Stage III receiving surgical resection for rectal cancer. [Rec/RT]

**Diagnosis Year: 2006**  
(Last Update: Aug 21, 2009)

	Perf. Rate	95% CI	Cases
<b>My Facility</b>	<b>100 %</b>	(100 - 100)	4
<b>My State (MN)</b>	<b>89.5 %</b>	(84.3 - 94.7)	133
<b>My ACS Division (Mid-West)</b>	<b>93.3 %</b>	(90.3 - 96.3)	267
<b>My Census Region (Midwest)</b>	<b>90.2 %</b>	(87.2 - 93.2)	367
<b>My CoC Program Type (CHCP)</b>	<b>88.5 %</b>	(85.8 - 91.2)	555
<b>All CoC Approved Programs (ALL)</b>	<b>88 %</b>	(87 - 89)	3923

**Interpreting this table:** The estimated performance rates shown in this table provides your cancer program with an indication of the proportion of rectal cancer patients under the age of 80 with advanced stage disease treated with pre or post operative radiation, according to recognized standards of care. These rates are computed based on data directly reported from your registry to the NCDB using specifications endorsed by the CoC, ASCO, and the NCCN. Comparison groups include other CoC-approved cancer programs that are classified with the same approvals category (community cancer program, comprehensive community cancer program, or teaching/research center), and by geographical location (state, US census region, or nationally). Rates are computed based on data directly reported from CoC approved cancer program registries to the NCDB. The performance rates, 95% confidence intervals around those rates, and the number of cases included in the denominator are updated nightly for each comparison group.

The vertical bar chart is simply a graphical representation of the rates reported in the preceding table.

The Hi-Low chart illustrates a cancer program's relative position, when compared to other programs located in the same state. The x-axis of the chart represents each of the cancer programs. Your cancer program will be displayed as a red vertical bar. The y-axis represents the proportion of cases receiving radiation therapy. Cancer programs are displayed in ascending order from left to right; the programs with the lowest proportion of patients receiving radiation on the left, and the highest proportion of patients being administered or considered for radiation on the right.

### 2006 Performance Rate Comparisons Rice Memorial Hospital, Willmar, MN

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