

## AMI Report: Woodruff Community Hospital - Model A

year	Statewide Death Rate (%)	Number of Cases Included	Number of Observed Deaths	Number of Expected Deaths	Observed Death Rate (%)	Expected Death Rate (%)	Risk-Adjusted Death Rate (%)	Risk Adjusted Death Rate 95% Confidence Lower Bound	Risk Adjusted Death Rate 95% Confidence Upper Bound	Probability This Rate Occurred by Chance
1991_93	14.5	24	2	4.8	8.3	19.9	6.1	0.0	16.8	0.096
1994_96	12.7	26	4	4.0	15.4	15.5	12.6	1.8	23.4	0.625
1996_98	12.1	13	1	1.3	7.7	9.8	9.5	0.0	28.9	0.631

*Model A is a conservative model with risk factors of chronic and personal characters*

## AMI Report: Woodruff Community Hospital - Model B

### The CONTENTS Procedure

<b>Data Set Name</b>	WORK.ALL1	<b>Observations</b>	3097
<b>Member Type</b>	DATA	<b>Variables</b>	29
<b>Engine</b>	V9	<b>Indexes</b>	0
<b>Created</b>	Tuesday, February 22, 2005 11:20:52 AM	<b>Observation Length</b>	488
<b>Last Modified</b>	Tuesday, February 22, 2005 11:20:52 AM	<b>Deleted Observations</b>	0
<b>Protection</b>		<b>Compressed</b>	NO
<b>Data Set Type</b>		<b>Sorted</b>	NO
<b>Label</b>			
<b>Data Representation</b>	WINDOWS_32		
<b>Encoding</b>	wlatin1 Western (Windows)		

Engine/Host Dependent Information	
<b>Data Set Page Size</b>	16384
<b>Number of Data Set Pages</b>	95
<b>First Data Page</b>	1
<b>Max Obs per Page</b>	33
<b>Obs in First Data Page</b>	24
<b>Number of Data Set Repairs</b>	0
<b>File Name</b>	C:\DOCUME~1\CLI\LOCALS~1\Temp\SAS Temporary Files\_TD3904\all1.sas7bdat
<b>Release Created</b>	9.0101M3
<b>Host Created</b>	XP_PRO

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2	HOSPNAME	Char	255	\$255.	\$255.	HOSPNAME
19	LCI_A	Num	8			Risk Adjusted Death Rate 95% Confidence Lower Bound
20	LCI_B	Num	8			Risk Adjusted Death Rate 95% Confidence Lower Bound
5	NUMCAS_A	Num	8	11.	11.	Number of Cases Included
6	NUMCAS_B	Num	8	11.	11.	Number of Cases Included
9	NUMEXP_A	Num	8			Number of Expected Deaths
10	NUMEXP_B	Num	8			Number of Expected Deaths
7	NUMMOR_A	Num	8	11.	11.	Number of Observed Deaths
8	NUMMOR_B	Num	8	11.	11.	Number of Observed Deaths
1	OSHPDID	Num	8	11.	11.	OSHPDID
15	PEREXP_A	Num	8			Expected Death Rate (%)
16	PEREXP_B	Num	8			Expected Death Rate (%)
13	PERMOR_A	Num	8			Observed Death Rate (%)

14	PERMOR_B	Num	8	Observed Death Rate (%)
17	RAMOR_A	Num	8	Risk-Adjusted Death Rate (%)
18	RAMOR_B	Num	8	Risk-Adjusted Death Rate (%)
11	SDMOR_A	Num	8	SDMOR_A
12	SDMOR_B	Num	8	SDMOR_B
3	STAPER_A	Num	8	Statewide Death Rate (%)
4	STAPER_B	Num	8	Statewide Death Rate (%)
21	UCI_A	Num	8	Risk Adjusted Death Rate 95% Confidence Upper Bound
22	UCI_B	Num	8	Risk Adjusted Death Rate 95% Confidence Upper Bound
23	ULPVAL_A	Num	8	Probability This Rate Occurred by Chance
24	ULPVAL_B	Num	8	Probability This Rate Occurred by Chance
27	countyid	Char	6	
29	countyn	Char	15	
28	countyname	Char	15	
26	oshpdidc	Char	6	
25	year	Char	4	

***Model B is a comprehensive model with more acute risk factors added in***