September 09, 2019



Willow Run Hospital

Patient_ID	ProbabilityRisk of Falling
	100.00High Risk
59058	99.98High Risk
59730	99.94High Risk
59042	99.93High Risk
59954	99.91High Risk
59394	99.91High Risk
60754	99.89High Risk
58210	99.87High Risk
59922	99.85High Risk
58546	99.76High Risk
60626	99.72High Risk
58194	99.72High Risk
58642	99.71High Risk
58978	99.65High Risk
58226	99.65High Risk
59634	99.63High Risk
58530	99.52High Risk
59330	99.51High Risk
58306	99.49High Risk
59890	99.45High Risk
59618	99.45High Risk
58034	99.40High Risk
58370	99.37High Risk
59602	99.37High Risk
58850	99.30High Risk
59362	99.24High Risk
58098	99.15High Risk
60658	98.99High Risk
58274	98.99High Risk
58914	98.96High Risk
58562	98.76High Risk
59810	98.69High Risk
58402	98.23High Risk
58290	98.14High Risk
59298	98.10High Risk
60050	98.02High Risk
59282	97.85High Risk
60178	96.57High Risk
59506	96.42High Risk
58482	95.05High Risk
60594	94.91High Risk
59026	94.86High Risk
59458	94.45High Risk
58786	93.96High Risk
59714	93.89High Risk
58354	93.76High Risk
60674	93.63High Risk
58514	92.77High Risk
58658	92.68High Risk
59154	92.57High Risk
59826	90.48High Risk
I	l l

September 09, 2019



Patient_ID	ProbabilityRisk of Falling
59842	90.05High Risk
60642	89.21High Risk
58242	88.29High Risk
58418	87.13High Risk
58162	85.73High Risk
58690	85.54High Risk
58386	83.48Moderate Risk
59858	82.51Moderate Risk
58866	82.33Moderate Risk
59906	82.32Moderate Risk
59762	82.21Moderate Risk
58802	78.94Moderate Risk
58130	78.73Moderate Risk
58626	78.66Moderate Risk
59490	77.76Moderate Risk
60514	77.64Moderate Risk
60322	77.44Moderate Risk
60194	75.05Moderate Risk
60370	72.10Moderate Risk
60018	71.37Moderate Risk
59874	71.12Moderate Risk
60114	65.20Moderate Risk
59202	64.56Moderate Risk
60274	64.05Moderate Risk
60562 58946	63.74Moderate Risk
60226	63.13Moderate Risk 61.91Moderate Risk
60466	61.87Moderate Risk
60546	59.11Moderate Risk
58706	58.35Moderate Risk
60434	58.35Moderate Risk
58722	56.64Moderate Risk
59426	54.35Moderate Risk
60690	54.27Moderate Risk
59138	53.43Moderate Risk
59250	50.17Moderate Risk
58466	47.89Moderate Risk
58594	46.91Moderate Risk
59986	39.97Moderate Risk
60578	39.97Moderate Risk
58578	37.54Moderate Risk
58818	35.81Moderate Risk
58258	35.09Moderate Risk
59314	34.99Moderate Risk
58322	31.72Moderate Risk
60002	31.42Moderate Risk
58498	30.80Moderate Risk
58146	26.72Moderate Risk
59474	25.57Moderate Risk
60706	23.32Low Risk
60098	20.41Low Risk
59938	18.25Low Risk
60530	16.40Low Risk
60722	16.03Low Risk
1	

September 09, 2019



\$9170	Patient ID	ProbabilityRisk of Falling
60146 13.63Low Risk 60290 13.19Low Risk 60290 13.19Low Risk 60290 13.19Low Risk 60290 13.19Low Risk 58930 12.44Low Risk 58930 12.44Low Risk 59090 12.35Low Risk 60498 11.26Low Risk 60498 11.55Low Risk 60498 11.55Low Risk 59698 10.94Low Risk 59698 10.94Low Risk 60666 9.97Low Risk 60306 9.97Low Risk 60306 9.97Low Risk 60306 9.97Low Risk 60492 8.78Low Risk 58810 7.70Low Risk 58810 7.70Low Risk 59010 7.36Low Risk 58994 7.30Low Risk 60402 7.00Low Risk 60402 7.00Low Risk 60402 7.00Low Risk 60610 5.01Low Risk 60610 5.01Low Risk 60610 5.01Low Risk 60610 4.78Low Risk 58664 4.79Low Risk 606210 4.77Low Risk 60622 3.36Low Risk 60638 3.35Low Risk 69666 4.51Low Risk 60638 3.35Low Risk 60634 3.13Low Risk 60634 3.13Low Risk 60634 3.13Low Risk 60634 2.26Low Risk 60634 2.26Low Risk 60636 3.26Low Ris	_	
58434		
60290 13.19Low Risk 58930 12.44Low Risk 59090 12.35Low Risk 59186 12.16Low Risk 60498 11.55Low Risk 59794 11.26Low Risk 59698 10.94Low Risk 60066 9.97Low Risk 60306 9.97Low Risk 60306 9.97Low Risk 658002 8.78Low Risk 65810 7.70Low Risk 558610 7.70Low Risk 60442 8.34Low Risk 55994 7.30Low Risk 60402 7.02Low Risk 60402 7.02Low Risk 60402 7.02Low Risk 60402 7.02Low Risk 60610 5.01Low Risk 60610 5.01Low Risk 60014 4.88Low Risk 58674 4.79Low Risk 58674 4.79Low Risk 60210 4.77Low Risk 60210 4.77Low Risk 60210 4.77Low Risk 6034 3.83Low Risk 58666 6.99Low Risk 6034 3.85Low Risk 6034 3.85Low Risk 6034 3.75Low Risk 6034 3.75Low Risk 6034 3.75Low Risk 6035 3.75Low Risk 6036 3.75Low Risk 6037 4.75Low Risk 6038 3.75TLow Risk 6038 3.75TLow Risk 6038 3.75Low Risk 60394 2.26Low Risk 6036 2.27Low Risk 60082 2.28TLow Risk 60082 2.28TLow Risk 60082 2.28TLow Risk 60082 5.28TLow Risk 60082 5.28TLow Risk 60082 5.28TLow Risk 60082 6.28TLow Risk		
\$8930 12.44Low Risk \$9900 12.35Low Risk \$9186 12.16Low Risk \$60498 11.55Low Risk \$59794 11.26Low Risk \$59598 10.94Low Risk \$6066 9.97Low Risk \$60066 9.97Low Risk \$60066 9.97Low Risk \$6002 8.78Low Risk \$60042 7.70Low Risk \$6010 7.70Low Risk \$6010 7.70Low Risk \$6010 5.01Low Risk \$60402 7.02Low Risk \$60402 7.02Low Risk \$60402 7.02Low Risk \$60610 5.01Low Risk \$60610 5.01Low Risk \$60610 5.01Low Risk \$60610 4.77Low Risk \$60034 4.88Low Risk \$60034 4.77Low Risk \$60034 4.77Low Risk \$60034 5.9606 \$60034 5.9606 \$60034 5.9606 \$60034 5.9606 \$60034 5.9606 \$60034 5.9606 \$60034 5.9606 \$60034 5.9606 \$60034 5.9606 \$60034 5.9606 \$60034 5.9606 \$60036 5.9606 \$60006 5.960		
59090 12.35Low Risk 59186 12.16Low Risk 60498 11.55Low Risk 59794 11.26Low Risk 59698 10.94Low Risk 59658 10.94Low Risk 60066 9.97Low Risk 60306 9.97Low Risk 60306 9.97Low Risk 60306 9.97Low Risk 60306 9.97Low Risk 60402 8.34Low Risk 60402 7.36Low Risk 60402 7.30Low Risk 60402 7.02Low Risk 60610 5.01Low Risk 60610 5.01Low Risk 60614 4.88Low Risk 60621 4.77Low Risk 60210 4.77Low Risk 60210 4.77Low Risk 60210 4.77Low Risk 60384 4.88Low Risk 6050 4.72Low Risk 60386 4.61Low Risk 60386 3.55Low Risk 60610 5.01Low Risk 60610 5.01Low Risk 60210 4.77Low Risk 60210 4.77Low Risk 60210 4.77Low Risk 60368 4.61Low Risk 60388 3.57Low Risk 6038962 3.86Low Risk 60388 3.57Low Risk 60388 3.57Low Risk 6038962 3.86Low Risk 60388 3.57Low Risk 6038962 2.87Low Risk 6038962 2.87Low Risk 60386 6.9910 Risk 603962 2.87Low Risk 60386 6.9910 Risk 603978 2.26Low Risk 60082 2.87Low Risk 60082 2.87Low Risk 60082 2.87Low Risk 60082 2.87Low Risk 60082 9.87Low Risk		
59186 12.16Low Risk 60498 11.55Low Risk 59794 11.26Low Risk 59794 11.26Low Risk 59698 10.94Low Risk 60066 9.97Low Risk 60066 9.97Low Risk 60306 9.97Low Risk 60306 9.97Low Risk 60242 8.74Low Risk 60242 8.74Low Risk 60242 8.74Low Risk 60242 8.75Low Risk 60306 7.70Low Risk 60306 7.70Low Risk 60402 7.36Low Risk 60402 7.30Low Risk 60402 7.30Low Risk 60402 7.30Low Risk 60610 5.01Low Risk 60610 5.01Low Risk 60610 5.01Low Risk 60610 5.01Low Risk 60210 4.77Low Risk 603066 4.61Low Risk 60308 3.57Low Risk 60338 3.57Low Risk 60338 3.57Low Risk 60338 3.57Low Risk 60354 2.87Low Risk 60524 2.87Low Risk 60682 2.87Low Risk 60682 2.87Low Risk 60682 2.87Low Risk 60162 2.87Lo		
60498 11.55Low Risk 59794 11.26Low Risk 59698 10.94Low Risk 59698 10.94Low Risk 59554 10.45Low Risk 60066 9.97Low Risk 60060 9.97Low Risk 60060 9.97Low Risk 60060 9.97Low Risk 60042 8.34Low Risk 58610 7.70Low Risk 59910 7.36Low Risk 59910 7.36Low Risk 600402 7.00Low Risk 600402 7.00Low Risk 600402 7.00Low Risk 60010 5.01Low Risk 60610 5.01Low Risk 60610 4.77Low Risk 60034 4.88Low Risk 60034 4.88Low Risk 60034 4.79Low Risk 60010 4.77Low Risk 60010 4.77Low Risk 60010 4.77Low Risk 58674 4.79Low Risk 58666 4.61Low Risk 59666 4.61Low Risk 59666 4.37Low Risk 59666 4.37Low Risk 59666 4.37Low Risk 59666 4.37Low Risk 59600 9.38Low Risk 596000 9.38Low Risk 59600 9.38Low Risk 5960		
59794 11.26Low Risk 59698 10.94Low Risk 69554 10.45Low Risk 60066 9.97Low Risk 60306 9.97Low Risk 58002 8.78Low Risk 60242 8.34Low Risk 58610 7.70Low Risk 59910 7.36Low Risk 5894 7.30Low Risk 60402 7.02Low Risk 60402 7.02Low Risk 60610 5.01Low Risk 60610 5.01Low Risk 60034 4.88Low Risk 58674 4.79Low Risk 60210 4.77Low Risk 58066 4.61Low Risk 59666 4.61Low Risk 59106 4.37Low Risk 59106 4.37Low Risk 60338 3.57Low Risk 60354 3.13Low Risk 59570 3.02Low Risk 59074 2.87Low Risk 59234 2.64Low Risk 59378 2.26Low Risk 59378 2.26Low Risk 58018 1.80Low Risk 58178 1.28Low Risk		
59698 10.94Low Risk 59554 10.45Low Risk 60066 9.97Low Risk 60306 9.97Low Risk 58002 8.78Low Risk 60242 8.34Low Risk 58610 7.70Low Risk 58910 7.36Low Risk 58994 7.30Low Risk 60402 7.02Low Risk 58066 6.99Low Risk 60610 5.01Low Risk 60034 4.88Low Risk 58674 4.79Low Risk 60210 4.77Low Risk 58050 4.72Low Risk 59666 4.61Low Risk 59106 4.37Low Risk 60338 3.57Low Risk 60338 3.51Low Risk 60354 3.13Low Risk 60354 3.13Low Risk 60082 2.87Low Risk 59074 2.87Low Risk 60162 2.31Low Risk 59378 2.26Low Risk 5974 1.80Low Risk 59378 2.26Low Risk 59378 2.26Low Risk 58178 1.28Low Risk		
59554 10.45Low Risk 60066 9.97Low Risk 60306 9.97Low Risk 58002 8.78Low Risk 60242 8.34Low Risk 58610 7.70Low Risk 58910 7.36Low Risk 58994 7.30Low Risk 60402 7.02Low Risk 58066 6.99Low Risk 60610 5.01Low Risk 60634 4.88Low Risk 58674 4.79Low Risk 60210 4.77Low Risk 58050 4.72Low Risk 59666 4.61Low Risk 59106 4.37Low Risk 60338 3.57Low Risk 60354 3.13Low Risk 60354 3.13Low Risk 60354 3.13Low Risk 59570 3.02Low Risk 59974 2.87Low Risk 59234 2.64Low Risk 59378 2.26Low Risk 5976 1.80Low Risk 58178 1.28Low Risk 58178 1.28Low Risk 58770 1.13Low Risk		
60066 60306 60306 9.97Low Risk 58002 8.78Low Risk 60242 8.34Low Risk 58610 7.70Low Risk 59010 7.36Low Risk 58994 7.30Low Risk 60402 7.02Low Risk 60402 7.02Low Risk 60610 5.01Low Risk 60610 5.01Low Risk 60610 4.77Low Risk 58674 4.79Low Risk 60210 4.77Low Risk 58666 4.61Low Risk 58666 4.61Low Risk 58666 4.61Low Risk 58666 3.86Low Risk 58666 4.37Low Risk 58962 3.86Low Risk 58962 3.86Low Risk 58962 3.86Low Risk 60334 3.13Low Risk 60354 3.13Low Risk 60354 5.9570 3.02Low Risk 59974 2.287Low Risk 60082 2.287Low Risk 60082 2.287Low Risk 60162 2.331Low Risk 60162 2.31Low Risk 59378 2.26Low Risk 59378 59378 1.28Low Risk 58178 1.28Low Risk 58178 1.28Low Risk		
60306 58002 8.78Low Risk 60242 8.34Low Risk 58610 7.70Low Risk 58610 7.70Low Risk 59010 7.36Low Risk 58994 7.30Low Risk 60402 7.02Low Risk 60402 7.02Low Risk 60660 6.99Low Risk 60610 5.01Low Risk 60034 4.88Low Risk 60034 4.79Low Risk 60010 4.77Low Risk 58674 60210 4.77Low Risk 58050 4.72Low Risk 58050 4.72Low Risk 58066 4.61Low Risk 58060 5.99666 4.61Low Risk 58060 6.99Low Risk 58050 5.9666 5.01Low Risk 58050 5.01Low Risk 58060 5.01Low Risk 58060 5.01Low Risk 58060 5.01Low Risk 58060 5.01Low Risk 60388 5.01Low Risk 60384 5.01Low Risk 60384 5.01Low Risk 60384 5.01Low Risk 60082 5.01Low Risk		
58002 8.78Low Risk 60242 8.34Low Risk 58610 7.70Low Risk 59010 7.36Low Risk 58994 7.30Low Risk 60402 7.02Low Risk 58066 6.99Low Risk 60610 5.01Low Risk 60034 4.88Low Risk 58674 4.79Low Risk 60210 4.77Low Risk 58050 4.72Low Risk 59666 4.61Low Risk 59106 4.37Low Risk 60338 3.57Low Risk 60338 3.57Low Risk 60354 3.13Low Risk 59570 3.02Low Risk 60082 2.87Low Risk 59074 2.87Low Risk 60082 2.87Low Risk 59378 2.26Low Risk 59378 2.26Low Risk 59176 1.80Low Risk 58178 1.29Low Risk 58179 1.13Low Risk		
60242 8.34Low Risk 58610 7.70Low Risk 59010 7.36Low Risk 58994 7.30Low Risk 60402 7.02Low Risk 60402 7.02Low Risk 60610 5.01Low Risk 60034 4.88Low Risk 60034 4.88Low Risk 68674 4.79Low Risk 60210 4.77Low Risk 60210 4.77Low Risk 58066 4.61Low Risk 58060 4.72Low Risk 60303 4.72Low Risk 60310 5.01Low Risk 60310 5.01Low Risk 60010 5.01Low Risk 60010 5.01Low Risk 60010 6.01Low Risk		
58610 7.70Low Risk 59010 7.36Low Risk 58994 7.30Low Risk 60402 7.02Low Risk 60402 7.02Low Risk 58066 6.99Low Risk 60610 5.01Low Risk 60034 4.88Low Risk 60034 4.88Low Risk 60210 4.77Low Risk 60210 4.77Low Risk 58050 4.72Low Risk 59066 4.61Low Risk 59106 4.37Low Risk 60338 3.57Low Risk 60338 3.57Low Risk 60338 3.57Low Risk 60354 3.13Low Risk 60354 3.13Low Risk 60082 2.87Low Risk 60082 2.87Low Risk 60082 2.87Low Risk 60162 2.31Low Risk 59378 2.26Low Risk 59378 2.26Low Risk 59378 2.26Low Risk 59746 1.80Low Risk 58018 1.68Low Risk 58178 1.28Low Risk		
59010 7.36Low Risk 58994 7.30Low Risk 60402 7.02Low Risk 58066 6.99Low Risk 60610 5.01Low Risk 60034 4.88Low Risk 58674 4.79Low Risk 60210 4.77Low Risk 58050 4.72Low Risk 59666 4.61Low Risk 59106 4.37Low Risk 58962 3.86Low Risk 60338 3.57Low Risk 60354 3.13Low Risk 59570 3.02Low Risk 59074 2.87Low Risk 60082 2.87Low Risk 60082 2.87Low Risk 60162 2.31Low Risk 59378 2.26Low Risk 59378 2.26Low Risk 59378 1.80Low Risk 58178 1.28Low Risk 58770 1.13Low Risk		
58994 7.30Low Risk 60402 7.02Low Risk 58066 6.99Low Risk 60610 5.01Low Risk 60034 4.88Low Risk 58674 4.79Low Risk 60210 4.77Low Risk 58050 4.72Low Risk 59666 4.61Low Risk 59106 4.37Low Risk 58962 3.86Low Risk 60354 3.13Low Risk 60354 3.13Low Risk 59570 3.02Low Risk 59074 2.87Low Risk 60082 2.87Low Risk 59234 2.64Low Risk 60162 2.31Low Risk 59378 2.26Low Risk 59746 1.80Low Risk 58178 1.28Low Risk 58176 1.13Low Risk		
60402 7.02Low Risk 58066 6.99Low Risk 60610 5.01Low Risk 60034 4.88Low Risk 58674 4.79Low Risk 60210 4.77Low Risk 58050 4.72Low Risk 59666 4.61Low Risk 59106 4.37Low Risk 58962 3.86Low Risk 60338 3.57Low Risk 60338 3.57Low Risk 60354 3.13Low Risk 59570 3.02Low Risk 59670 3.02Low Risk 59074 2.87Low Risk 60082 2.87Low Risk 60082 2.87Low Risk 60162 2.31Low Risk 60162 2.31Low Risk 59378 2.26Low Risk 59074 1.08Low Risk 59074 1.08Low Risk 60162 5.00 Risk 59378 1.08Low Risk 59078 1.08Low Risk 58018 1.08Low Risk		
58066 6.99Low Risk 60610 5.01Low Risk 60034 4.88Low Risk 58674 4.79Low Risk 60210 4.77Low Risk 58050 4.72Low Risk 59666 4.61Low Risk 59106 4.37Low Risk 58962 3.86Low Risk 60338 3.57Low Risk 60354 3.13Low Risk 59570 3.02Low Risk 59074 2.87Low Risk 60082 2.87Low Risk 59234 2.64Low Risk 60162 2.31Low Risk 59378 2.26Low Risk 59746 1.80Low Risk 58018 1.68Low Risk 58178 1.28Low Risk 58770 1.13Low Risk		
60610 5.01Low Risk 60034 4.88Low Risk 58674 4.79Low Risk 60210 4.77Low Risk 58050 4.72Low Risk 59666 4.61Low Risk 59106 4.37Low Risk 58962 3.86Low Risk 60338 3.57Low Risk 60334 3.13Low Risk 59570 3.02Low Risk 59570 3.02Low Risk 59074 2.87Low Risk 60082 2.87Low Risk 60082 2.87Low Risk 60082 2.87Low Risk 59234 2.64Low Risk 59378 2.26Low Risk 59378 1.20Low Risk 58018 1.68Low Risk 58178 1.28Low Risk 58178 1.28Low Risk		
60034 4.88Low Risk 58674 4.79Low Risk 60210 4.77Low Risk 58050 4.72Low Risk 59666 4.61Low Risk 59106 4.37Low Risk 58962 3.86Low Risk 60338 3.57Low Risk 60354 3.13Low Risk 60354 3.13Low Risk 59570 3.02Low Risk 59074 2.87Low Risk 60082 2.87Low Risk 60082 2.87Low Risk 60162 2.31Low Risk 59378 2.26Low Risk 59378 2.26Low Risk 59746 1.80Low Risk 58178 1.28Low Risk 58178 1.28Low Risk		
58674 4.79Low Risk 60210 4.77Low Risk 58050 4.72Low Risk 59666 4.61Low Risk 59106 4.37Low Risk 58962 3.86Low Risk 60338 3.57Low Risk 60354 3.13Low Risk 59570 3.02Low Risk 59074 2.87Low Risk 60082 2.87Low Risk 59234 2.64Low Risk 60162 2.31Low Risk 59378 2.26Low Risk 59746 1.80Low Risk 58018 1.68Low Risk 58178 1.28Low Risk 58770 1.13Low Risk		
60210 4.77Low Risk 58050 4.72Low Risk 59666 4.61Low Risk 59106 4.37Low Risk 58962 3.86Low Risk 60338 3.57Low Risk 60354 3.13Low Risk 59570 3.02Low Risk 59074 2.87Low Risk 60082 2.87Low Risk 60082 2.87Low Risk 60162 2.31Low Risk 59378 2.26Low Risk 59746 1.80Low Risk 58018 1.68Low Risk 58178 1.28Low Risk		
58050 4.72Low Risk 59666 4.61Low Risk 59106 4.37Low Risk 58962 3.86Low Risk 60338 3.57Low Risk 60354 3.13Low Risk 59570 3.02Low Risk 59074 2.87Low Risk 60082 2.87Low Risk 59234 2.64Low Risk 60162 2.31Low Risk 59378 2.26Low Risk 59746 1.80Low Risk 58018 1.68Low Risk 58178 1.28Low Risk 58770 1.13Low Risk		4.79Low Risk
59666 4.61Low Risk 59106 4.37Low Risk 58962 3.86Low Risk 60338 3.57Low Risk 60354 3.13Low Risk 59570 3.02Low Risk 59074 2.87Low Risk 60082 2.87Low Risk 59234 2.64Low Risk 60162 2.31Low Risk 59378 2.26Low Risk 59746 1.80Low Risk 58018 1.68Low Risk 58178 1.28Low Risk 58770 1.13Low Risk		4.77Low Risk
59106 4.37Low Risk 58962 3.86Low Risk 60338 3.57Low Risk 60354 3.13Low Risk 59570 3.02Low Risk 59074 2.87Low Risk 60082 2.87Low Risk 59234 2.64Low Risk 60162 2.31Low Risk 59378 2.26Low Risk 59746 1.80Low Risk 58018 1.68Low Risk 58178 1.28Low Risk 58770 1.13Low Risk	58050	4.72Low Risk
58962 3.86Low Risk 60338 3.57Low Risk 60354 3.13Low Risk 59570 3.02Low Risk 59074 2.87Low Risk 60082 2.87Low Risk 59234 2.64Low Risk 60162 2.31Low Risk 59378 2.26Low Risk 59746 1.80Low Risk 58018 1.68Low Risk 58178 1.28Low Risk 58770 1.13Low Risk		4.61Low Risk
60338 3.57Low Risk 60354 3.13Low Risk 59570 3.02Low Risk 59074 2.87Low Risk 60082 2.87Low Risk 59234 2.64Low Risk 60162 2.31Low Risk 59378 2.26Low Risk 59378 2.26Low Risk 5946 1.80Low Risk 58018 1.68Low Risk 58178 1.28Low Risk 58170 1.13Low Risk	59106	4.37Low Risk
60354 3.13Low Risk 59570 3.02Low Risk 59074 2.87Low Risk 60082 2.87Low Risk 59234 2.64Low Risk 60162 2.31Low Risk 59378 2.26Low Risk 59378 2.26Low Risk 59746 1.80Low Risk 58018 1.68Low Risk 58018 1.28Low Risk 58178 1.28Low Risk		3.86Low Risk
59570 3.02Low Risk 59074 2.87Low Risk 60082 2.87Low Risk 59234 2.64Low Risk 60162 2.31Low Risk 59378 2.26Low Risk 59746 1.80Low Risk 58018 1.68Low Risk 58178 1.28Low Risk 58770 1.13Low Risk	60338	3.57Low Risk
59074 2.87Low Risk 60082 2.87Low Risk 59234 2.64Low Risk 60162 2.31Low Risk 59378 2.26Low Risk 59746 1.80Low Risk 58018 1.68Low Risk 58178 1.28Low Risk 58770 1.13Low Risk	60354	3.13Low Risk
60082 2.87Low Risk 59234 2.64Low Risk 60162 2.31Low Risk 59378 2.26Low Risk 59746 1.80Low Risk 58018 1.68Low Risk 58178 1.28Low Risk 58770 1.13Low Risk	59570	3.02Low Risk
59234 2.64Low Risk 60162 2.31Low Risk 59378 2.26Low Risk 59746 1.80Low Risk 58018 1.68Low Risk 58178 1.28Low Risk 58770 1.13Low Risk	59074	2.87Low Risk
60162 2.31Low Risk 59378 2.26Low Risk 59746 1.80Low Risk 58018 1.68Low Risk 58178 1.28Low Risk 58770 1.13Low Risk	60082	2.87Low Risk
59378 2.26Low Risk 59746 1.80Low Risk 58018 1.68Low Risk 58178 1.28Low Risk 58770 1.13Low Risk	59234	2.64Low Risk
59746 1.80Low Risk 58018 1.68Low Risk 58178 1.28Low Risk 58770 1.13Low Risk	60162	2.31Low Risk
58018 1.68Low Risk 58178 1.28Low Risk 58770 1.13Low Risk	59378	2.26Low Risk
58018 1.68Low Risk 58178 1.28Low Risk 58770 1.13Low Risk	59746	1.80Low Risk
58178 1.28Low Risk 58770 1.13Low Risk		
58770 1.13Low Risk		
59442 1.13Low Risk	59442	1.13Low Risk
59650 0.93Low Risk		
59970 0.85Low Risk		
60258 0.85Low Risk		
58082 0.70Low Risk		
58834 0.70Low Risk		
60450 0.68Low Risk		
59522 0.67Low Risk		
58754 0.64Low Risk		
59586 0.63Low Risk		
58338 0.62Low Risk		
58882 0.51Low Risk		
58738 0.46Low Risk		
60418 0.43Low Risk		
0.TOLOW INSI		O.TOLON I WIN

September 09, 2019



Patient ID	ProbabilityRisk of Falling
	0.37Low Risk
59122	0.28Low Risk
59682	0.28Low Risk
60482	0.17Low Risk
59266	0.16Low Risk
59538	0.16Low Risk
59410	0.08Low Risk
58114	0.07Low Risk
58898	0.07Low Risk
59218	0.07Low Risk
60386	0.05Low Risk
60130	0.03Low Risk
59346	0.02Low Risk
60738	0.02Low Risk