May 09, 2019



Fairland Hospital

Patient_ID	ProbabilityRisk of Falling	
59454	99.96High Risk	
59150	99.95High Risk	
58622	99.93High Risk	
59550	99.91High Risk	
59950	99.91High Risk	
58238	99.90High Risk	
58670	99.90High Risk	
58046	99.89High Risk	
59518	99.87High Risk	
58286	99.82High Risk	
58174	99.80High Risk	
58350	99.76High Risk	
60590	99.72High Risk	
59982	99.69High Risk	
59166	99.65High Risk	
58430	99.33High Risk	
59822	99.21High Risk	
58574	98.73High Risk	
58526	98.56High Risk	
60734	98.54High Risk	
58910	98.28High Risk	
58590	98.08High Risk	
59374	97.96High Risk	
58990	97.85High Risk	
60078	97.28High Risk	
58718	97.07High Risk	
60494	96.64High Risk	
60174	96.54High Risk	
60334	96.27High Risk	
59934	95.49High Risk	
58334	95.48High Risk	
59294	95.46High Risk	
58062	93.00High Risk	
59758	92.57High Risk	
58110	92.01High Risk	
60238	91.88High Risk	
60686	91.56High Risk	
59742	91.39High Risk	
58030	90.83High Risk	
58398	90.57High Risk	
59230	90.48High Risk	
59406	90.48High Risk	
59678	90.25High Risk	
58462	90.00High Risk	
58158	89.04High Risk	
59214	86.97High Risk	
58078	86.54High Risk	
60350	86.46High Risk	
58478	85.17High Risk	
60270	84.45Moderate Risk	
60158	83.63Moderate Risk	
I		

May 09, 2019



Patient_ID		
59838 81.32Moderate Risk 60190 80.6 IMAoderate Risk 58270 82.24Moderate Risk 58638 75.6 IMAoderate Risk 60062 72.2 IMAOderate Risk 60062 72.2 IMAOderate Risk 60062 72.2 IMAOderate Risk 60030 66.5 IMAOderate Risk 600570 66.4 IMAOderate Risk 600570 66.4 IMAOderate Risk 600570 66.5 IMAOderate Risk 600570 67.3 IMAOd	Patient_ID	ProbabilityRisk of Falling
80190 80.61Moderate Risk 58973 80.24Moderate Risk 58938 75.57Moderate Risk 60062 72.73Moderate Risk 60062 72.73Moderate Risk 60063 66.58Moderate Risk 60033 66.58Moderate Risk 66.0430 65.91Moderate Risk 66.0430 65.91Moderate Risk 66.0702 66.93Moderate Risk 66.0702		
S8270 80.24Moderate Risk S8638 75.57Moderate Risk 60062 72.27Moderate Risk 60062 72.27Moderate Risk 60062 72.27Moderate Risk 60030 66.58Moderate Risk 60030 66.58Moderate Risk 60033 66.38Moderate Risk 60038 66.38Moderate Risk 60038 64.42Moderate Risk 68656 64.42Moderate Risk 68657 64.42Moderate Risk 68657 6865		81.32Moderate Risk
S8638		80.61Moderate Risk
60062 72.73Moderate Risk 58126 69.65Moderate Risk 60030 66.58Moderate Risk 60038 66.58Moderate Risk 58862 64.58Moderate Risk 58986 64.42Moderate Risk 58986 64.42Moderate Risk 60670 64.42Moderate Risk 59918 64.33Moderate Risk 59918 64.33Moderate Risk 59182 62.53Moderate Risk 59198 61.73Moderate Risk 59199 61.73Moderate Risk 59199 61.73Moderate Risk 59199 61.73Moderate Risk 59510 61.55Moderate Risk 59510 63.55Moderate Risk 60510 63.55Moderate Risk 595842 60.65Moderate Risk 60430 59.11Moderate Risk 60430 59.11Moderate Risk 60430 59.11Moderate Risk 60430 49.90Moderate Risk 60430 49.90Moderate Risk 60430 59.11Moderate Risk 60430 59.11Moderate Risk 60430 47.32Moderate Risk 60430 49.90Moderate Risk 60430 49.90Moderate Risk 60430 43.55Moderate Risk 60302 49.90Moderate Risk 60302 49.90Moderate Risk 60302 40.91Moderate Risk 60302 69.91Moderate Risk 60302 69.91Moderate Risk 60302 69.91Moderate Risk 60302 79.90Moderate Risk 60303 79.90Moderate Risk 60304 79.90Moderate Risk 60305 79.90 79.90Moderate Risk 60306 79.90Moderate Risk 60308 79.90Moderate Risk 60308 79.90Moderate Risk 60308 79.90Mod	58270	80.24Moderate Risk
58126 60030 66.58Moderate Risk 60838 66.38Moderate Risk 58852 64.58Moderate Risk 58853 64.42Moderate Risk 58956 64.42Moderate Risk 60670 64.42Moderate Risk 59918 60670 64.42Moderate Risk 59918 64.33Moderate Risk 59918 62.58Moderate Risk 59094 62.58Moderate Risk 60510 61.35Moderate Risk 60510 6	58638	75.67Moderate Risk
60030 66.38Moderate Risk 60638 66.38Moderate Risk 58862 64.58Moderate Risk 58862 64.58Moderate Risk 68968 64.42Moderate Risk 60974 64.42Moderate Risk 60670 64.42Moderate Risk 59918 64.3Moderate Risk 599198 61.73Moderate Risk 599198 61.73Moderate Risk 599198 61.73Moderate Risk 599198 67.3Moderate Risk 59902 59.68Moderate Risk 59902 59.68Moderate Risk 59902 59.68Moderate Risk 59902 59.68Moderate Risk 59335 49.90Moderate Risk 59335 59.59Moderate Risk 59358 67.00 67.0	60062	72.73Moderate Risk
60638 58862 64.45Moderate Risk 58958 64.42Moderate Risk 60977 64.42Moderate Risk 60970 64.42Moderate Risk 59918 64.43Moderate Risk 59918 64.3Moderate Risk 59918 62.5Moderate Risk 59918 62.5Moderate Risk 59198 61.73Moderate Risk 60510 61.3Moderate Risk 60510 61.3Moderate Risk 60510 61.5Moderate Risk 59592 59.6Moderate Risk 59592 59.6Moderate Risk 60430 59.11Moderate Risk 60702 49.35Moderate Risk 60803 68.1Moderate Risk 60302 46.1Moderate Risk 60302 47.3Moderate Risk 60302 48.1Moderate Risk 60302 48.1Moderate Risk 60302 60.0Moderate Risk 60302 60.0Moderate Risk 60303 60.0Moderate Risk 60303 60.0Moderate Risk 60303 60.0Moderate Risk 60302 60.0Moderate Risk 60303 60.0Moderate Risk 60303 60.0Moderate Risk 60304 60.0Moderate Risk 60306 60.0Mo	58126	69.65Moderate Risk
S8862 G4.58Moderate Risk S8958 G4.42Moderate Risk S8974 G4.42Moderate Risk S8974 G4.42Moderate Risk S8974 G4.42Moderate Risk S9918 G4.33Moderate Risk S9918 G4.33Moderate Risk S9918 G2.53Moderate Risk S9918 G2.54Moderate Risk G59198 G1.73Moderate Risk G59198 G1.73Moderate Risk G59198 G1.73Moderate Risk G59198 G1.73Moderate Risk G59109 G59000	60030	66.58Moderate Risk
S8958 G4.42Moderate Risk S8974 G4.42Moderate Risk G0670 G4.42Moderate Risk G0670 G4.42Moderate Risk G0670 G4.42Moderate Risk G99182 G2.53Moderate Risk G99182 G2.53Moderate Risk G8094 G2.44Moderate Risk G8094 G2.44Moderate Risk G8198 G1.73Moderate Risk G8198 G1.73Moderate Risk G8198 G1.73Moderate Risk G8542 G6.65Moderate Risk G8564 G7002 G7004	60638	66.38Moderate Risk
S8974 G4.42Moderate Risk S6970 G4.42Moderate Risk S6918 G2.53Moderate Risk S6918 G2.53Moderate Risk S6904 G2.53Moderate Risk S69094 G2.53Moderate Risk S69198 G1.73Moderate Risk G0.510 G1.53Moderate Risk G0.510 G1.53Moderate Risk G0.510 G1.53Moderate Risk G0.510 G1.53Moderate Risk G0.5002 S9.68Moderate Risk G0.5002 S9.68Moderate Risk G0.430 S9.11Moderate Risk G0.430 S9.11Moderate Risk G0.430 S9.11Moderate Risk G0.5002 G9.53Moderate Risk G9.5002 G9.53Moderate Risk G9.50Moderate Risk G9.50Mod	58862	64.58Moderate Risk
60670 64.42Moderate Risk 59918 64.3Moderate Risk 599182 62.53Moderate Risk 59182 62.53Moderate Risk 58094 62.48Moderate Risk 60510 61.33Moderate Risk 60510 61.33Moderate Risk 60510 61.35Moderate Risk 60510 61.35Moderate Risk 60526 60.65Moderate Risk 60430 59.11Moderate Risk 60430 59.11Moderate Risk 60430 59.11Moderate Risk 60430 69.11Moderate Risk 60702 49.35Moderate Risk 60802 49.91Moderate Risk 60998 48.91Moderate Risk 60998 48.91Moderate Risk 60998 48.91Moderate Risk 60998 48.91Moderate Risk 60932 48.91Moderate Risk 60932 48.91Moderate Risk 60982 42.99Moderate Risk 60382 42.99Moderate Risk 60382 42.99Moderate Risk 60382 64.99Moderate Risk 60382 64.99Moderate Risk 60886 63.1.17Moderate Risk 60896 69.99 68.88Moderate Risk 60806 69.69 69.99 68.88Moderate Risk 600206 69.17Moderate Risk 600206 69.09Moderate Risk 600206	58958	64.42Moderate Risk
59918 64.33Moderate Risk 59182 62.53Moderate Risk 58094 62.48Moderate Risk 60510 61.73Moderate Risk 60510 61.35Moderate Risk 58542 60.65Moderate Risk 59502 59.68Moderate Risk 60430 59.11Moderate Risk 69702 49.35Moderate Risk 60702 49.35Moderate Risk 58190 47.32Moderate Risk 58494 48.91Moderate Risk 69998 46.91Moderate Risk 60302 48.91Moderate Risk 60302 44.94Moderate Risk 58830 44.33Moderate Risk 58438 41.97Moderate Risk 59438 41.97Moderate Risk 59694 41.74Moderate Risk 59302 38.80Moderate Risk 59790 36.88Moderate Risk 60206 31.78Moderate Risk 59866 31.42Moderate Risk 60206 31.78Moderate Risk 59830 29.26Moderate Risk 59830 29.26Moderate Risk	58974	64.42Moderate Risk
59182 62.48Moderate Risk 59198 61.73Moderate Risk 60510 61.35Moderate Risk 68542 60.65Moderate Risk 59502 59.68Moderate Risk 60430 59.11Moderate Risk 60430 59.11Moderate Risk 60702 49.35Moderate Risk 60702 49.35Moderate Risk 58190 47.32Moderate Risk 58494 46.91 Moderate Risk 59998 46.91 Moderate Risk 60302 46.91 Moderate Risk 60302 46.91 Moderate Risk 59262 44.48Moderate Risk 60382 42.99Moderate Risk 60382 42.99Moderate Risk 59438 41.97Moderate Risk 59943 41.74Moderate Risk 58302 38.80Moderate Risk 58909 41.74Moderate Risk 58900 31.72Moderate Risk 58900 31.72Moderate Risk 59886 31.42Moderate Risk 59630 29.2Moderate Risk 59630 29.2Moderate Risk	60670	64.42Moderate Risk
\$004 62.48Moderate Risk 59198 61.73Moderate Risk 60510 61.35Moderate Risk 605642 60.65Moderate Risk 59502 59.68Moderate Risk 60430 59.11Moderate Risk 60702 49.35Moderate Risk 60702 49.35Moderate Risk 58190 47.32Moderate Risk 58190 47.32Moderate Risk 60702 49.35Moderate Risk 60702 49.35Moderate Risk 60702 49.35Moderate Risk 60804 46.91Moderate Risk 60804 46.91Moderate Risk 60302 46.91Moderate Risk 60302 46.91Moderate Risk 60302 46.91Moderate Risk 60302 44.33Moderate Risk 60303 44.33Moderate Risk 60303 44.33Moderate Risk 60303 42.99Moderate Risk 58430 43.8Moderate Risk 60303 42.99Moderate Risk 60304 41.74Moderate Risk 60305 63.88Moderate Risk 60006 63.178Moderate Risk 600206 31.78Moderate Risk 600206 31.78Moderate Risk 600206 63.147Moderate Risk 600206 63.147Moderate Risk 600206 63.15Moderate Risk 600306 63.08Moderate Risk 600308 63.08Moder	59918	64.33Moderate Risk
59198 61.75Moderate Risk 60510 61.35Moderate Risk 60510 61.35Moderate Risk 58542 60.65Moderate Risk 59502 59.68Moderate Risk 60430 59.11Moderate Risk 60430 59.11Moderate Risk 60430 69.11Moderate Risk 60702 49.35Moderate Risk 60702 49.35Moderate Risk 60702 49.35Moderate Risk 68190 47.32Moderate Risk 68190 47.32Moderate Risk 658494 68.91Moderate Risk 60302 46.91Moderate Risk 60302 46.91Moderate Risk 60302 46.91Moderate Risk 60302 46.91Moderate Risk 68880 44.33Moderate Risk 68880 44.33Moderate Risk 60382 42.99Moderate Risk 60382 42.99Moderate Risk 60382 43.99Moderate Risk 60382 43.97Moderate Risk 60382 63.88Moderate Risk 65800 63.88Moderate Risk 65800 63.88Moderate Risk 65800 63.88Moderate Risk 60006 631.78Moderate Risk 60006 631.78Moderate Risk 60006 631.78Moderate Risk 60006 632.68Moderate Risk 60006 632.68Moderat	59182	62.53Moderate Risk
60510 61.35Moderate Risk 58542 60.65Moderate Risk 59502 59.68Moderate Risk 60430 59.11Moderate Risk 60430 59.11Moderate Risk 59358 49.90Moderate Risk 60702 49.35Moderate Risk 58494 49.93Moderate Risk 58494 46.91Moderate Risk 59998 46.91Moderate Risk 60002 47.99Moderate R	58094	62.48Moderate Risk
58542 60.65Moderate Risk 59502 59.68Moderate Risk 60430 59.11Moderate Risk 59358 49.90Moderate Risk 60702 49.35Moderate Risk 58190 47.32Moderate Risk 58494 49.91Moderate Risk 59998 46.91Moderate Risk 60302 46.91Moderate Risk 60302 49.91Moderate Risk 59830 44.33Moderate Risk 60382 42.99Moderate Risk 59438 41.97Moderate Risk 59944 41.74Moderate Risk 58302 38.80Moderate Risk 58303 38.80Moderate Risk 60206 31.78Moderate Risk 60206 31.78Moderate Risk 60206 31.78Moderate Risk 60206 30.80Moderate Risk 60360 29.62Moderate Risk 60526 30.80Moderate Risk 60526 30.80Moderate Risk 60530 29.62Moderate Risk 60540 26.05Moderate Risk 60540 26.05Moderate Risk	59198	61.73Moderate Risk
59502 59 68Moderate Risk 60430 59.11Moderate Risk 59358 49.90Moderate Risk 60702 49.35Moderate Risk 58190 47.32Moderate Risk 58494 46.91Moderate Risk 59998 46.91Moderate Risk 60302 46.91Moderate Risk 60302 46.91Moderate Risk 59262 44.48Moderate Risk 5830 43.33Moderate Risk 60382 42.99Moderate Risk 59438 41.97Moderate Risk 5994 41.74Moderate Risk 58302 38.8Moderate Risk 59790 38.8Moderate Risk 60206 31.78Moderate Risk 60526 30.80Moderate Risk 60526 30.80Moderate Risk 59830 29.62Moderate Risk 59830 29.62Moderate Risk 59831 29.62Moderate Risk 59832 29.62Moderate Risk 59833 29.62Moderate Risk 59844 29.62Moderate Risk 59850 29.62Moderate Risk <td< td=""><td>60510</td><td>61.35Moderate Risk</td></td<>	60510	61.35Moderate Risk
60430 59.11Moderate Risk 60702 49.35Moderate Risk 60702 49.35Moderate Risk 60702 49.35Moderate Risk 60702 49.35Moderate Risk 658190 47.32Moderate Risk 658494 46.91Moderate Risk 65998 46.91Moderate Risk 60302 46.91Moderate Risk 60302 46.91Moderate Risk 60302 46.91Moderate Risk 60382 44.48Moderate Risk 60382 42.99Moderate Risk 60382 42.99Moderate Risk 60382 42.99Moderate Risk 60382 42.99Moderate Risk 60382 59694 41.74Moderate Risk 659694 41.74Moderate Risk 659694 41.74Moderate Risk 60206 31.78Moderate Risk 60206 32.05Moderate Risk 60306 62.05Moderate Risk 60526 30.80Moderate Risk 60526 30.80	58542	60.65Moderate Risk
59358 49.90Moderate Risk 60702 49.35Moderate Risk 58190 47.32Moderate Risk 58190 47.32Moderate Risk 58494 46.91Moderate Risk 59998 46.91Moderate Risk 60302 46.91Moderate Risk 59962 46.91Moderate Risk 59262 44.48Moderate Risk 58830 44.33Moderate Risk 60382 42.99Moderate Risk 59438 41.97Moderate Risk 59438 41.97Moderate Risk 59694 41.74Moderate Risk 59694 59500 38.88Moderate Risk 59500 38.88Moderate Risk 59500 38.88Moderate Risk 59590 38.88Moderate Risk 59590 39.80Moderate Risk 59590 39.90Moderate Risk 59886 31.78Moderate Risk 59886 31.42Moderate Risk 59558 29.62Moderate Risk 59558 29.62Moderate Risk 59630 29.62Moderate Risk 59630 29.62Moderate Risk 59630 29.62Moderate Risk 59630 29.62Moderate Risk 59510 25.81Moderate Risk 59510 25.81Mode	59502	59.68Moderate Risk
60702 49.35Moderate Risk 58190 47.32Moderate Risk 68494 46.91Moderate Risk 58494 46.91Moderate Risk 69998 46.91Moderate Risk 60302 46.91Moderate Risk 60302 44.91Moderate Risk 59262 44.48Moderate Risk 60362 42.99Moderate Risk 60382 42.99Moderate Risk 60382 42.99Moderate Risk 59438 41.97Moderate Risk 59694 41.74Moderate Risk 58302 38.80Moderate Risk 59694 58302 38.80Moderate Risk 59790 36.88Moderate Risk 60206 31.78Moderate Risk 60206 31.78Moderate Risk 60206 31.78Moderate Risk 59886 31.42Moderate Risk 59886 32.962Moderate Risk 60526 30.80Moderate Risk 60526 59630 29.62Moderate Risk 59630 29	60430	59.11Moderate Risk
58190 47.32Moderate Risk 58494 46.91Moderate Risk 69998 46.91Moderate Risk 60302 46.91Moderate Risk 59262 44.48Moderate Risk 58830 44.33Moderate Risk 60382 42.99Moderate Risk 59438 41.97Moderate Risk 58302 38.80Moderate Risk 58303 38.80Moderate Risk 58790 36.88Moderate Risk 60206 31.78Moderate Risk 59886 31.42Moderate Risk 60526 30.80Moderate Risk 58558 29.62Moderate Risk 59630 29.62Moderate Risk 60366 26.05Moderate Risk 59118 24.08Low Risk 59918 24.08Low Risk 59970 20.32Low Risk 59970 20.06Low Risk 59470 16.58Low Risk 60606 18.82Low Risk 60726 16.63Low Risk 60726 16.63Low Risk 60726 16.63Low Risk	59358	49.90Moderate Risk
58494 46.91 Moderate Risk 59998 46.91 Moderate Risk 60302 46.91 Moderate Risk 60302 44.91 Moderate Risk 59262 44.48 Moderate Risk 58830 44.33 Moderate Risk 60382 42.99 Moderate Risk 59438 41.97 Moderate Risk 59438 41.97 Moderate Risk 59694 41.74 Moderate Risk 58302 38.80 Moderate Risk 59802 38.80 Moderate Risk 59790 36.88 Moderate Risk 59790 36.88 Moderate Risk 59866 31.48 Moderate Risk 59886 31.48 Moderate Risk 59886 31.48 Moderate Risk 59886 31.48 Moderate Risk 59886 56558 29.62 Moderate Risk 59630 29.62 Moderate Risk 59518 24.08 Low Risk 59902 23.32 Low Risk 59902 23.32 Low Risk 59970 20.06 Low Risk 59970 20.06 Low Risk 59970 20.06 Low Risk 59470 16.58 Low Risk 59470 16.58 Low Risk 59470 16.58 Low Risk 59470 16.58 Low Risk 58734 14.71 Low Risk 60286 14.63 Low Risk 60398 58782 10.57 Low Risk 58782 10.57 Low Risk	60702	49.35Moderate Risk
58494 46.91 Moderate Risk 59998 46.91 Moderate Risk 60302 46.91 Moderate Risk 60302 44.91 Moderate Risk 59262 44.48 Moderate Risk 58830 44.33 Moderate Risk 60382 42.99 Moderate Risk 59438 41.97 Moderate Risk 59438 41.97 Moderate Risk 59694 41.74 Moderate Risk 58302 38.80 Moderate Risk 59802 38.80 Moderate Risk 59790 36.88 Moderate Risk 59790 36.88 Moderate Risk 59866 31.48 Moderate Risk 59886 31.48 Moderate Risk 59886 31.48 Moderate Risk 59886 31.48 Moderate Risk 59886 56558 29.62 Moderate Risk 59630 29.62 Moderate Risk 59518 24.08 Low Risk 59902 23.32 Low Risk 59902 23.32 Low Risk 59970 20.06 Low Risk 59970 20.06 Low Risk 59970 20.06 Low Risk 59470 16.58 Low Risk 59470 16.58 Low Risk 59470 16.58 Low Risk 59470 16.58 Low Risk 58734 14.71 Low Risk 60286 14.63 Low Risk 60398 58782 10.57 Low Risk 58782 10.57 Low Risk	58190	47.32Moderate Risk
60302 46.91Moderate Risk 59262 44.48Moderate Risk 58830 44.33Moderate Risk 60382 42.99Moderate Risk 59438 41.97Moderate Risk 59438 41.97Moderate Risk 59694 41.74Moderate Risk 58302 38.80Moderate Risk 58700 36.88Moderate Risk 60206 31.78Moderate Risk 60206 31.78Moderate Risk 60526 30.80Moderate Risk 60526 58558 29.62Moderate Risk 60526 58558 59.62Moderate Risk 59630 29.62Moderate Risk 59630 29.62Moderate Risk 59630 29.62Moderate Risk 59630 29.62Moderate Risk 59651 25.81Moderate Risk 59518 22.14Low Risk 59118 24.08Low Risk 59902 23.32Low Risk 59902 23.32Low Risk 59970 20.06Low Risk 59970 16.58Low Risk 5966 18.82Low Risk 60606 16.42Low Risk 60606 16.42Low Risk 60126 16.03Low Risk 60126 16.03Low Risk 60398 12.35Low Risk 60398 12.35Low Risk 60398 12.35Low Risk		
59262 44.48Moderate Risk 58830 44.33Moderate Risk 60382 42.99Moderate Risk 59438 41.97Moderate Risk 59694 41.74Moderate Risk 58302 38.80Moderate Risk 59790 36.88Moderate Risk 60206 31.78Moderate Risk 60206 31.78Moderate Risk 59886 31.42Moderate Risk 60526 30.80Moderate Risk 58558 29.62Moderate Risk 59630 29.62Moderate Risk 60366 26.05Moderate Risk 58510 25.81Moderate Risk 59118 24.08Low Risk 59902 23.32Low Risk 59978 22.14Low Risk 59970 20.06Low Risk 59566 18.82Low Risk 60606 16.58Low Risk 60126 16.03Low Risk 60126 16.03Low Risk 60126 16.03Low Risk 60398 12.35Low Risk 60780 10.57Low Risk	59998	46.91Moderate Risk
59262 44.48Moderate Risk 58830 44.33Moderate Risk 60382 42.99Moderate Risk 59438 41.97Moderate Risk 59694 41.74Moderate Risk 58302 38.80Moderate Risk 59790 36.88Moderate Risk 60206 31.78Moderate Risk 60206 31.78Moderate Risk 59886 31.42Moderate Risk 60526 30.80Moderate Risk 58558 29.62Moderate Risk 59630 29.62Moderate Risk 60366 26.05Moderate Risk 58510 25.81Moderate Risk 59118 24.08Low Risk 59902 23.32Low Risk 59978 22.14Low Risk 59970 20.06Low Risk 59566 18.82Low Risk 60606 16.58Low Risk 60126 16.03Low Risk 60126 16.03Low Risk 60126 16.03Low Risk 60398 12.35Low Risk 60780 10.57Low Risk	60302	46.91Moderate Risk
60382 42.99Moderate Risk 59438 41.97Moderate Risk 59694 41.74Moderate Risk 58302 38.80Moderate Risk 59790 36.88Moderate Risk 60206 31.78Moderate Risk 59886 31.42Moderate Risk 60526 30.80Moderate Risk 60526 30.80Moderate Risk 59630 29.62Moderate Risk 59630 29.62Moderate Risk 60366 26.05Moderate Risk 58510 25.81Moderate Risk 595118 24.08Low Risk 59002 23.32Low Risk 59070 20.06Low Risk 59070 20.06Low Risk 59566 18.82Low Risk 60606 16.42Low Risk 60126 16.03Low Risk 60126 16.03Low Risk 60126 16.03Low Risk 60126 16.03Low Risk 60286 14.82Low Risk 60389 12.35Low Risk		44.48Moderate Risk
59438 41.97Moderate Risk 59694 41.74Moderate Risk 58302 38.80Moderate Risk 59790 36.88Moderate Risk 60206 31.78Moderate Risk 59886 31.42Moderate Risk 60526 30.80Moderate Risk 58558 29.62Moderate Risk 59630 29.62Moderate Risk 60366 26.05Moderate Risk 58510 25.81Moderate Risk 59118 24.08Low Risk 59902 23.32Low Risk 59978 22.14Low Risk 59700 20.06Low Risk 59470 16.58Low Risk 60606 16.42Low Risk 60126 16.03Low Risk 60126 16.03Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 607Low Risk 6038 10.57Low Risk	58830	44.33Moderate Risk
59438 41.97Moderate Risk 59694 41.74Moderate Risk 58302 38.80Moderate Risk 59790 36.88Moderate Risk 60206 31.78Moderate Risk 59886 31.42Moderate Risk 60526 30.80Moderate Risk 58558 29.62Moderate Risk 59630 29.62Moderate Risk 60366 26.05Moderate Risk 58510 25.81Moderate Risk 59118 24.08Low Risk 59902 23.32Low Risk 59978 22.14Low Risk 59700 20.06Low Risk 59470 16.58Low Risk 60606 16.42Low Risk 60126 16.03Low Risk 60126 16.03Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 607Low Risk 6038 10.57Low Risk	60382	42.99Moderate Risk
59694 41.74Moderate Risk 58302 38.80Moderate Risk 59790 36.88Moderate Risk 60206 31.78Moderate Risk 59886 31.42Moderate Risk 60526 30.80Moderate Risk 58558 29.62Moderate Risk 59630 29.62Moderate Risk 60366 26.05Moderate Risk 58510 25.81Moderate Risk 59118 24.08Low Risk 59902 23.32Low Risk 59902 23.32Low Risk 59278 22.14Low Risk 59070 20.06Low Risk 59470 16.58Low Risk 60606 16.42Low Risk 60126 16.03Low Risk 58734 14.71Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 60398 12.35Low Risk 10.57Low Risk		41.97Moderate Risk
59790 36.88Moderate Risk 60206 31.78Moderate Risk 59886 31.42Moderate Risk 60526 30.80Moderate Risk 58558 29.62Moderate Risk 59630 29.62Moderate Risk 60366 26.05Moderate Risk 58510 25.81Moderate Risk 59118 24.08Low Risk 59902 23.32Low Risk 59978 22.14Low Risk 59070 20.06Low Risk 59566 18.82Low Risk 59470 16.58Low Risk 60066 16.42Low Risk 60126 16.03Low Risk 58734 14.71Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 58782 10.57Low Risk		41.74Moderate Risk
60206 31.78Moderate Risk 59886 31.42Moderate Risk 60526 30.80Moderate Risk 58558 29.62Moderate Risk 59630 29.62Moderate Risk 60366 26.05Moderate Risk 58510 25.81Moderate Risk 585118 24.08Low Risk 59902 23.32Low Risk 59278 22.14Low Risk 59070 20.06Low Risk 59566 18.82Low Risk 59470 16.58Low Risk 60606 16.42Low Risk 60126 16.03Low Risk 58734 14.71Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 58782 10.57Low Risk	58302	38.80Moderate Risk
60206 31.78Moderate Risk 59886 31.42Moderate Risk 60526 30.80Moderate Risk 58558 29.62Moderate Risk 59630 29.62Moderate Risk 60366 26.05Moderate Risk 58510 25.81Moderate Risk 585118 24.08Low Risk 59902 23.32Low Risk 59278 22.14Low Risk 59070 20.06Low Risk 59566 18.82Low Risk 59470 16.58Low Risk 60606 16.42Low Risk 60126 16.03Low Risk 58734 14.71Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 58782 10.57Low Risk	59790	36.88Moderate Risk
59886 31.42Moderate Risk 60526 30.80Moderate Risk 58558 29.62Moderate Risk 59630 29.62Moderate Risk 60366 26.05Moderate Risk 58510 25.81Moderate Risk 59118 24.08Low Risk 59902 23.32Low Risk 59278 22.14Low Risk 59070 20.06Low Risk 59566 18.82Low Risk 59470 16.58Low Risk 60606 16.42Low Risk 60126 16.03Low Risk 58734 14.71Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 58782 10.57Low Risk		
60526 30.80Moderate Risk 58558 29.62Moderate Risk 59630 29.62Moderate Risk 60366 26.05Moderate Risk 58510 25.81Moderate Risk 59118 24.08Low Risk 59902 23.32Low Risk 59278 22.14Low Risk 59070 20.06Low Risk 59566 18.82Low Risk 59470 16.58Low Risk 60606 16.42Low Risk 60126 16.03Low Risk 58734 14.71Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 58782 10.57Low Risk		31.42Moderate Risk
58558 29.62Moderate Risk 59630 29.62Moderate Risk 60366 26.05Moderate Risk 58510 25.81Moderate Risk 59118 24.08Low Risk 59902 23.32Low Risk 59278 22.14Low Risk 59070 20.06Low Risk 59566 18.82Low Risk 59470 16.58Low Risk 60606 16.42Low Risk 60126 16.03Low Risk 58734 14.71Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 58782 10.57Low Risk		
59630 29.62Moderate Risk 60366 26.05Moderate Risk 58510 25.81Moderate Risk 59118 24.08Low Risk 59902 23.32Low Risk 59278 22.14Low Risk 59070 20.06Low Risk 59566 18.82Low Risk 59470 16.58Low Risk 60606 16.42Low Risk 60126 16.03Low Risk 58734 14.71Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 58782 10.57Low Risk		
60366 26.05Moderate Risk 58510 25.81Moderate Risk 59118 24.08Low Risk 59902 23.32Low Risk 59278 22.14Low Risk 59070 20.06Low Risk 59566 18.82Low Risk 59470 16.58Low Risk 60606 16.42Low Risk 60126 16.03Low Risk 58734 14.71Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 58782 10.57Low Risk		
58510 25.81Moderate Risk 59118 24.08Low Risk 59902 23.32Low Risk 59278 22.14Low Risk 59070 20.06Low Risk 59566 18.82Low Risk 59470 16.58Low Risk 60606 16.42Low Risk 60126 16.03Low Risk 58734 14.71Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 58782 10.57Low Risk		
59118 24.08Low Risk 59902 23.32Low Risk 59278 22.14Low Risk 59070 20.06Low Risk 59566 18.82Low Risk 59470 16.58Low Risk 60606 16.42Low Risk 60126 16.03Low Risk 58734 14.71Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 58782 10.57Low Risk		
59902 23.32Low Risk 59278 22.14Low Risk 59070 20.06Low Risk 59566 18.82Low Risk 59470 16.58Low Risk 60606 16.42Low Risk 60126 16.03Low Risk 58734 14.71Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 58782 10.57Low Risk		
59278 22.14Low Risk 59070 20.06Low Risk 59566 18.82Low Risk 59470 16.58Low Risk 60606 16.42Low Risk 60126 16.03Low Risk 58734 14.71Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 58782 10.57Low Risk		
59070 20.06Low Risk 59566 18.82Low Risk 59470 16.58Low Risk 60606 16.42Low Risk 60126 16.03Low Risk 58734 14.71Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 58782 10.57Low Risk		
59566 18.82Low Risk 59470 16.58Low Risk 60606 16.42Low Risk 60126 16.03Low Risk 58734 14.71Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 58782 10.57Low Risk		
59470 16.58Low Risk 60606 16.42Low Risk 60126 16.03Low Risk 58734 14.71Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 58782 10.57Low Risk		
60606 16.42Low Risk 60126 16.03Low Risk 58734 14.71Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 58782 10.57Low Risk		
60126 16.03Low Risk 58734 14.71Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 58782 10.57Low Risk		
58734 14.71Low Risk 60286 14.63Low Risk 60398 12.35Low Risk 58782 10.57Low Risk		
60286 14.63Low Risk 60398 12.35Low Risk 58782 10.57Low Risk		
60398 12.35Low Risk 58782 10.57Low Risk		
58782 10.57Low Risk		
	1	I

May 09, 2019



Patient_ID	ProbabilityRisk of Falling
59422	9.72Low Risk
60014	8.78Low Risk
58686	7.70Low Risk
59646	7.70Low Risk
58446	7.36Low Risk
59486	7.36Low Risk
59662	7.36Low Risk
59710	7.36Low Risk
60446	7.22Low Risk
59390	7.02Low Risk
59854	5.01Low Risk
60094	4.88Low Risk
60558	4.72Low Risk
58814	4.37Low Risk
58926	4.28Low Risk
60654	4.15Low Risk
58318	4.09Low Risk
59134	3.97Low Risk
60542 59342	3.71Low Risk 3.53Low Risk
60254	3.53Low Risk
58606	3.47Low Risk
60222	2.87Low Risk
59054	2.48Low Risk
58894	2.40Low Risk
60110	2.34Low Risk
58878	2.31Low Risk
60622	2.27Low Risk
58846	2.26Low Risk
59038	2.26Low Risk
59326	2.11Low Risk
58654	1.99Low Risk
58142	1.96Low Risk
58222	1.96Low Risk
58382	1.92Low Risk
60414	1.74Low Risk
59086	1.69Low Risk
59870	1.69Low Risk
58798	1.40Low Risk
60478	1.32Low Risk
58014	1.04Low Risk
59582	1.04Low Risk
58942	1.00Low Risk
58414	0.98Low Risk
60142	0.85Low Risk
58366	0.70Low Risk
58750	0.68Low Risk
59774	0.67Low Risk
59966	0.67Low Risk
59806	0.63Low Risk
58206	0.62Low Risk
59614	0.37Low Risk
59726	0.37Low Risk
60574	0.37Low Risk
ı	· · · · · · · · · · · · · · · · · · ·

May 09, 2019



Potiont ID	Drobability Diak of Folling
Patient_ID	ProbabilityRisk of Falling
59102	0.33Low Risk
58254	0.30Low Risk
60462	0.30Low Risk
58766	0.19Low Risk
59006	0.14Low Risk
59022	0.09Low Risk
59534	0.09Low Risk
58702	0.07Low Risk
60046	0.07Low Risk
60718	0.07Low Risk
59246	0.04Low Risk
59310	0.04Low Risk
60750	0.04Low Risk