May 07, 2019



### **Del Rey Oaks Hospital**

Patient_ID	ProbabilityRisk of Falling
58365	99.99High Risk
60125	99.98High Risk
58221	99.98High Risk
58013	99.97High Risk
59117	99.91High Risk
58157	99.83High Risk
59085	99.80High Risk
60301	99.79High Risk
59341	99.74High Risk
60333	99.72High Risk
59885	99.72High Risk
59677	99.65High Risk
58477	99.64High Risk
59629	99.63High Risk
59725	99.62High Risk
59517	99.60High Risk
59149	99.55High Risk
58445	99.47High Risk
59421	99.39High Risk
60221	99.26High Risk
58269	99.11High Risk
59373	99.06High Risk
60749	
	99.05High Risk
58653	99.03High Risk
59309	98.96High Risk
60317	98.89High Risk
58349	98.76High Risk
58045	98.70High Risk
58861	98.70High Risk
59261	98.62High Risk
60269	97.25High Risk
60413	97.17High Risk
60669	97.09High Risk
59501	96.81High Risk
58621	95.21High Risk
58381	95.16High Risk
60621	94.48High Risk
58509	93.81High Risk
60637	93.10High Risk
60061	92.30High Risk
60429	92.06High Risk
60701	91.66High Risk
58413	91.09High Risk
59853	90.89High Risk
59069	90.22High Risk
59549	89.94High Risk
60477	89.29High Risk
59165	89.12High Risk
59389	87.75High Risk
58685	87.27High Risk
60029	86.18High Risk
I	

May 07, 2019



Patient_ID		
59986   82 O3Moderate Risk   59805   81 35Moderate Risk   59405   80 48Moderate Risk   59405   78 16Moderate Risk   59405   78 16Moderate Risk   59741   78 16Moderate Risk   59741   78 16Moderate Risk   58433   78 12Moderate Risk   58433   78 12Moderate Risk   59613   75 67Moderate Risk   58253   73 07Moderate Risk   58253   73 07Moderate Risk   58253   73 07Moderate Risk   58253   73 07Moderate Risk   58053   67 32Moderate Risk   58061   67 06Moderate Risk   58063   67 06Moderate Risk   67 06Mod	Patient_ID	ProbabilityRisk of Falling
Sepacition   Sep		=
S8420		
September   Sept		81.35Moderate Risk
59741 581403 78.12Moderate Risk 59813 75.67Moderate Risk 59813 75.67Moderate Risk 58253 77.57Moderate Risk 58253 77.57Moderate Risk 58053 67.52Moderate Risk 68053 67.52Moderate Risk 68053 67.52Moderate Risk 68061 68.41Moderate Risk 68061 69.41Moderate Risk 69.533 64.58Moderate Risk 69.533 64.58Moderate Risk 69.6509 69.52Moderate Risk 60.673 65.54Moderate Risk 60.673 55.54Moderate Risk 60.677 55.25Moderate Risk 60.677 56.25Moderate Risk 60.677 56.25Moderate Risk 60.677 57.25Moderate Risk 60.677 58.25Moderate Risk 60.677 59.25Moderate Risk 60.678 6		80.48Moderate Risk
58493 78.12Moderate Risk 59813 75.67Moderate Risk 58253 73.07Moderate Risk 58253 73.07Moderate Risk 58781 67.32Moderate Risk 58965 67.32Moderate Risk 589661 67.32Moderate Risk 589661 67.32Moderate Risk 58941 64.91Moderate Risk 58941 64.91Moderate Risk 58933 64.58Moderate Risk 58933 64.58Moderate Risk 69593 67.32Moderate Risk 69590 59.28Moderate Risk 60590 59.28Moderate Risk 60590 59.28Moderate Risk 60593 55.59Moderate Risk 60093 54.35Moderate Risk 60093 54.35Moderate Risk 60093 54.35Moderate Risk 60093 55.25Moderate Risk 60077 52.93Moderate Risk 59181 52.34Moderate Risk 59181 52.34Moderate Risk 59181 52.34Moderate Risk 59181 52.34Moderate Risk 59197 49.61Moderate Risk 60653 49.23Moderate Risk 59197 49.61Moderate Risk 60653 49.23Moderate Risk 60653 50.33Moderate Risk 60653 69.873 36.68Moderate Risk 60973 36.68Moderate Risk 60973 36.68Moderate Risk 60973 36.68Moderate Risk 60973 37.7Moderate Risk 60973 39.0Moderate Risk 60973 39.0Moderate Risk 60973 30.0Moderate Risk 60974 30.0Moderate Risk 60975 69.0Mederate Risk 60975 69.0Mederate Risk 60976 69.0Mederate Risk 60977 69.0Mederate Risk 60978 69.0Mederate Risk 60078 69.0Mederate Risk 60078 69.0Mederate Risk 60079 69.0Mederate Ris		78.16Moderate Risk
59613 75.67Moderate Risk 58253 73.07Moderate Risk 58781 67.32Moderate Risk 69063 67.32Moderate Risk 590661 67.32Moderate Risk 590661 67.06Moderate Risk 580661 67.06Moderate Risk 580661 67.06Moderate Risk 580861 67.06Moderate Risk 580861 64.06Moderate Risk 580863 64.86Moderate Risk 59633 64.86Moderate Risk 59633 64.38Moderate Risk 69533 64.38Moderate Risk 69559 59.28Moderate Risk 60557 55.06Moderate Risk 60565 55.06Moderate Risk 60605 55.06Moderate Risk 60605 55.06Moderate Risk 60607 52.93Moderate Risk 60733 53.11Moderate Risk 60733 53.11Moderate Risk 60777 52.93Moderate Risk 60777 52.93Moderate Risk 59357 52.93Moderate Risk 59357 52.54Moderate Risk 59358 55.19Moderate Risk 59328 55.19Moderate Risk 59339 60.06Moderate Risk 59030 63.44Moderate Risk 59031 63.06Moderate Risk 59006 39.47Moderate Risk 59006 39.47Moderate Risk 59006 39.47Moderate Risk 59007 30.6Moderate Risk 59007 30.6Moderate Risk 59008 30.4Moderate Risk 59008 30.4Moderate Risk 59008 30.4Moderate Risk 59009 24.4Moderate Risk 59009 30.0Moderate Risk 59009 30.0Moderate Risk 590909 30.0Moderate Risk		78.16Moderate Risk
58253 73.07Moderate Risk 59053 67.32Moderate Risk 59053 67.32Moderate Risk 59053 67.32Moderate Risk 59053 67.32Moderate Risk 58061 67.32Moderate Risk 58061 67.32Moderate Risk 58061 67.06Moderate Risk 58041 64.91Moderate Risk 58041 64.91Moderate Risk 58043 64.58Moderate Risk 58033 64.58Moderate Risk 58033 64.53Moderate Risk 58033 64.33Moderate Risk 60509 59.28Moderate Risk 60509 59.28Moderate Risk 60005 55.29Moderate Risk 60005 55.09Moderate Risk 60003 54.35Moderate Risk 60003 54.35Moderate Risk 60073 55.48Moderate Risk 60073 55.49Moderate Risk 60073 55.49Moderate Risk 60073 55.49Moderate Risk 60073 55.29Moderate Risk 60073 55.29Moderate Risk 60073 55.29Moderate Risk 60074 52.29Moderate Risk 60075 52.29Moderate R	58493	78.12Moderate Risk
S8781   G7.32Moderate Risk   S9053   G7.32Moderate Risk   S9061   G7.32Moderate Risk   S9053   G4.59Moderate Risk   S9333   G4.59Moderate Risk   G9553   G4.33Moderate Risk   G9559   S9.28Moderate Risk   G9569   S9.28Moderate Risk   G9573   G5.48Moderate Risk   G9573   G5.48Moderate Risk   G9573   G5.48Moderate Risk   G9573   G5.48Moderate Risk   G9573   G5.49Moderate Risk   G9573   G5.49Moderate Risk   G9573   G5.49Moderate Risk   G9573   G5.49Moderate Risk   G9574   G5.49Moderate Risk   G9575   G5.29Moderate Risk   G95775   G5.29Moderate Risk   G95775   G5.29Moderate Risk   G95775   G5.29Moderate Risk   G95775   G6.69Moderate Risk   G95775   G7.99Moderate Risk   G7.99Moderate Risk   G7.99Moderate Ri	59613	75.67Moderate Risk
59053   67.32Moderate Risk   58061   67.32Moderate Risk   58061   67.32Moderate Risk   58061   67.32Moderate Risk   58061   67.32Moderate Risk   58941   64.91Moderate Risk   58941   64.91Moderate Risk   58933   64.33Moderate Risk   58453   61.73Moderate Risk   60509   59.28Moderate Risk   60573   55.48Moderate Risk   60573   55.48Moderate Risk   60673   55.99Moderate Risk   60673   55.99Moderate Risk   60077   52.99Moderate Risk   60078   59.357   52.99Moderate Risk   60078   59.357   52.99Moderate Risk   60078   59.357   52.99Moderate Risk   60078   62.99Moderate Risk   60079   62.99Moderate Risk   62.99Moderate Risk   60079   62.99Moderate Risk   62.99Moder	58253	73.07Moderate Risk
99661 67.28Moderate Risk 58961 67.08Moderate Risk 58941 64.91Moderate Risk 58941 64.91Moderate Risk 58953 64.98Moderate Risk 58945 64.33Moderate Risk 58945 61.73Moderate Risk 60509 59.28Moderate Risk 60509 59.28Moderate Risk 60605 59.28Moderate Risk 60605 55.99Moderate Risk 60093 54.35Moderate Risk 60093 54.35Moderate Risk 60093 54.35Moderate Risk 60077 52.93Moderate Risk 60077 52.93Moderate Risk 59357 52.99Moderate Risk 59357 52.99Moderate Risk 59358 52.99Moderate Risk 59325 52.99Moderate Risk 59325 52.99Moderate Risk 59325 52.99Moderate Risk 59325 52.99Moderate Risk 59333 50.33Moderate Risk 59341 52.34Moderate Risk 59397 49.61Moderate Risk 59397 49.61Moderate Risk 59397 39.64Moderate Risk 59393 36.68Moderate Risk 59393 36.68Moderate Risk 59905 39.47Moderate Risk 59905 39.47Moderate Risk 5993 30.68Moderate Risk 59133 30.07Moderate Risk 59139 32.91Low Risk 59177 23.91Low Risk 59177 23.91Low Risk 59177 23.91Low Risk 59177 23.91Low Risk 59193 16.81Low Risk 59193 16.81Low Risk 59193 16.81Low Risk 59193 16.81Low Risk 59193 11.03Low Risk 59194 7.70Low Risk 5981 7.70Low Risk 5981 7.70Low Risk 59981 7.70Low Risk	58781	67.32Moderate Risk
58061       67.06Moderate Risk         58941       64.91Moderate Risk         59533       64.56Moderate Risk         59453       61.73Moderate Risk         60509       59.26Moderate Risk         60573       55.46Moderate Risk         60605       55.09Moderate Risk         60083       64.35Moderate Risk         60073       53.11Moderate Risk         60077       52.93Moderate Risk         60077       52.93Moderate Risk         59357       52.59Moderate Risk         59181       52.34Moderate Risk         59325       52.19Moderate Risk         59733       50.33Moderate Risk         59197       49.61Moderate Risk         60653       49.23Moderate Risk         59141       46.21Moderate Risk         59053       39.47Moderate Risk         59197       49.61Moderate Risk         59193       30.3Moderate Risk         58141       46.21Moderate Risk         58973       30.68Moderate Risk         58963       33.47Moderate Risk         58957       30.80Moderate Risk         59958       30.00Moderate Risk         59133       30.07Moderate Risk         59133       <	59053	67.32Moderate Risk
58941         64.91 Moderate Risk           59533         64.58 Moderate Risk           584333         64.33 Moderate Risk           60509         59.28 Moderate Risk           60509         59.28 Moderate Risk           60573         55.48 Moderate Risk           60605         55.09 Moderate Risk           60093         54.35 Moderate Risk           60073         53.11 Moderate Risk           60077         52.93 Moderate Risk           59357         52.59 Moderate Risk           59181         52.34 Moderate Risk           5925         52.19 Moderate Risk           59325         52.19 Moderate Risk           59733         50.33 Moderate Risk           60653         49.23 Moderate Risk           60653         49.23 Moderate Risk           60653         49.23 Moderate Risk           59005         39.47 Moderate Risk           58973         36.68 Moderate Risk           58973         36.68 Moderate Risk           58973         36.70 Moderate Risk           58973         36.70 Moderate Risk           58973         30.80 Moderate Risk           59973         30.80 Moderate Risk           59957         30.80 Moderate Risk	59661	67.32Moderate Risk
59533         64.58Moderate Risk           59453         61.73Moderate Risk           60509         59.28Moderate Risk           60573         55.48Moderate Risk           60674         55.49Moderate Risk           60605         55.09Moderate Risk           60093         64.35Moderate Risk           60073         53.11Moderate Risk           60077         52.93Moderate Risk           60077         52.93Moderate Risk           59357         52.59Moderate Risk           59181         52.34Moderate Risk           59325         52.19Moderate Risk           59325         52.19Moderate Risk           59197         49.61Moderate Risk           60653         49.23Moderate Risk           59141         46.21Moderate Risk           59005         39.47Moderate Risk           59933         33.47Moderate Risk           59933         33.47Moderate Risk           59933         30.07Moderate Risk           59133         30.07Moderate Risk           60557         28.62Moderate Risk           60557         28.62Moderate Risk           60525         25.91Moderate Risk           60525         25.91Moderate Risk	58061	67.06Moderate Risk
\$333 64.33Moderate Risk 59453 61.73Moderate Risk 60509 59.28Moderate Risk 60573 55.48Moderate Risk 60605 55.09Moderate Risk 60093 54.35Moderate Risk 60093 54.35Moderate Risk 60073 53.31Moderate Risk 60077 52.93Moderate Risk 59357 52.59Moderate Risk 59357 52.59Moderate Risk 59325 52.19Moderate Risk 58335 53.31Moderate Risk 58335 58133 50.33Moderate Risk 58141 60.653 49.23Moderate Risk 60653 49.23Moderate Risk 60653 49.23Moderate Risk 58141 60.25Moderate Risk 58973 30.47Moderate Risk 58973 30.47Moderate Risk 58973 30.47Moderate Risk 58963 33.47Moderate Risk 58963 33.47Moderate Risk 58967 30.80Moderate Risk 58957 30.80Moderate Risk 60557 22.62Moderate Risk 60557 22.62Moderate Risk 60555 22.59Moderate Risk 60555 23.62Moderate Risk 60555 24.62Moderate Risk 60555 25.91Moderate Risk 60555 22.69Moderate Risk 60555 23.62Moderate Risk 60555 24.62Moderate Risk 60555 25.91Moderate Risk 60555 22.61Low Risk 60557 23.62Moderate Risk 60555 59773 23.91Low Risk 60641 18.49Low Risk 60445 60441 17.63Low Risk 60445 60445 60445 60445 60440 Risk 60445 60440 Risk 60445 605637 10.84Low Risk 60921 10.16Low Risk 60921 10.16Low Risk 60921 10.16Low Risk 60921 10.16Low Risk 60921 7.75Low Risk	58941	64.91Moderate Risk
59453         61.73Moderate Risk           60509         59.28Moderate Risk           60573         55.48Moderate Risk           60605         55.09Moderate Risk           60093         54.35Moderate Risk           60733         53.11Moderate Risk           60777         52.99Moderate Risk           59357         52.59Moderate Risk           59181         52.34Moderate Risk           59325         52.19Moderate Risk           59733         50.33Moderate Risk           59197         49.61Moderate Risk           50653         49.23Moderate Risk           59005         39.47Moderate Risk           59005         39.47Moderate Risk           58973         36.68Moderate Risk           589873         36.68Moderate Risk           589873         30.80Moderate Risk           589873         30.80Moderate Risk           58987         30.80Moderate Risk           69557         28.62Moderate Risk           60555         25.91Moderate Risk           60525         25.91Moderate Risk           60525         25.91Moderate Risk           58029         24.40Low Risk           59773         23.91Low Risk           58	59533	64.58Moderate Risk
60509 59.28Moderate Risk 60673 55.48Moderate Risk 60605 55.09Moderate Risk 60605 55.09Moderate Risk 60093 54.35Moderate Risk 60733 53.1 Moderate Risk 60777 52.93Moderate Risk 59.957 52.93Moderate Risk 59957 52.93Moderate Risk 59181 52.24Moderate Risk 59181 52.24Moderate Risk 59325 52.19Moderate Risk 59325 52.19Moderate Risk 59197 49.61Moderate Risk 60653 49.23Moderate Risk 60653 49.23Moderate Risk 59005 39.47Moderate Risk 59005 39.47Moderate Risk 59005 39.47Moderate Risk 59005 39.47Moderate Risk 59093 33.47Moderate Risk 59693 37.47Moderate Risk 59693 37.47Moderate Risk 59693 37.47Moderate Risk 59693 30.07Moderate Risk 59697 20.80Moderate Risk 59697 30.80Moderate Risk 59697 30.80Moderate Risk 59697 30.80Moderate Risk 59697 22.60Moderate Risk 59101 25.92Moderate Risk 59101 25.92Moderate Risk 59101 25.92Moderate Risk 58029 24.40Low Risk 58777 23.31Low Risk 58779 22.60Low Risk 58009 22.60Low Risk 58009 31.83Low Risk 58009 31.83Low Risk 58009 32.60Low Risk	58333	64.33Moderate Risk
60573 55.48Moderate Risk 60093 55.09Moderate Risk 60093 55.311Moderate Risk 60073 52.93Moderate Risk 60077 52.93Moderate Risk 60077 52.93Moderate Risk 58357 52.59Moderate Risk 58357 52.59Moderate Risk 59181 52.34Moderate Risk 59325 52.19Moderate Risk 58733 50.33Moderate Risk 60053 49.23Moderate Risk 60053 49.23Moderate Risk 58141 46.21Moderate Risk 58005 34.7Moderate Risk 58005 33.47Moderate Risk 58093 33.47Moderate Risk 58973 36.68Moderate Risk 58973 36.68Moderate Risk 58967 30.80Moderate Risk 600557 28.62Moderate Risk 600559 24.40Low Risk 600525 29.91Moderate Risk 600406 10.00 Risk 60041 10.00 Risk 60041 10.00 Risk 600445 10.00 Risk 600445 10.00 Risk 600445 10.00 Risk 600445 10.00 Risk 600440 Risk 600440 Risk 600410 Risk 600410 Risk 600410 Risk 600410 Risk 600410 Risk 600411 10.00 Risk 600410 Risk 600410 Risk 600410 Risk 600410 Risk 600411 10.00 Risk 600410 Risk 600411 Risk 600410 Ri	59453	61.73Moderate Risk
60005 55.09Moderate Risk 60073 53.11Moderate Risk 60077 52.93Moderate Risk 60077 52.93Moderate Risk 59357 52.59Moderate Risk 59181 52.34Moderate Risk 59181 52.34Moderate Risk 59325 52.19Moderate Risk 58733 50.33Moderate Risk 58197 49.61Moderate Risk 60053 49.23Moderate Risk 58141 49.23Moderate Risk 59005 34.23Moderate Risk 59005 39.47Moderate Risk 59005 39.47Moderate Risk 59005 39.47Moderate Risk 59873 36.68Moderate Risk 59897 30.60Moderate Risk 58957 30.00Moderate Risk 58958 59101 25.92Moderate Risk 600557 26.62Moderate Risk 600525 25.91Moderate Risk 600525 26.00Moderate Risk 600526 26.00Moderate Risk 600527 26.60Moderate Risk 600528 26.00Moderate Risk 600529 24.40Low Risk 600529 24.40Low Risk 600529 26.00M Risk 600529 26.00M Risk 600529 26.00M Risk 600530 22.60Low Risk 600445 18.00Moderate 600445 18.00Moderate 600445 18.00Moderate 600446 19.00Moderate 600446 19.00Mode	60509	59.28Moderate Risk
60093 54.55Moderate Risk 60773 52.93Moderate Risk 60077 52.93Moderate Risk 59357 52.93Moderate Risk 59357 52.93Moderate Risk 59357 52.59Moderate Risk 59325 52.19Moderate Risk 59325 52.19Moderate Risk 6533 50.33Moderate Risk 60653 49.23Moderate Risk 60653 49.23Moderate Risk 60653 49.23Moderate Risk 60653 49.23Moderate Risk 60653 39.47Moderate Risk 60653 39.47Moderate Risk 60653 39.47Moderate Risk 60650 39.47Moderate Risk 60557 39.80Moderate Risk 60557 28.62Moderate Risk 60557 28.62Moderate Risk 60555 29.59Moderate Risk 60555 29.59Moderate Risk 60555 39.19Moderate Risk 60555 39.19Moderate Risk 60555 39.19Moderate Risk 60555 39.19Moderate Risk 60550 39.19Moderate Ri	60573	55.48Moderate Risk
60733 53.11Moderate Risk 60077 52.93Moderate Risk 59357 52.59Moderate Risk 59181 52.24Moderate Risk 59325 52.19Moderate Risk 59325 52.19Moderate Risk 59330 50.33Moderate Risk 59197 49.61Moderate Risk 60653 49.23Moderate Risk 58141 46.21Moderate Risk 59005 39.47Moderate Risk 59005 39.47Moderate Risk 59073 36.68Moderate Risk 598973 36.68Moderate Risk 59693 33.47Moderate Risk 59693 33.47Moderate Risk 59957 30.80Moderate Risk 59133 30.07Moderate Risk 60557 28.62Moderate Risk 60557 28.62Moderate Risk 60557 28.62Moderate Risk 60557 28.59Moderate Risk 60555 25.51Moderate Risk 60555 25.51Moderate Risk 60555 25.51Moderate Risk 60556 32.31Low Risk 60557 32.32Low Risk 60557 32.32Low Risk 60558 33.32Low Risk 60559 32.31Low Risk 60541 12.32Low Risk 60445 18.49Low Risk 60445 18.49Low Risk 60445 16.03Low Risk	60605	55.09Moderate Risk
60077       52.93Moderate Risk         59357       52.59Moderate Risk         59181       52.34Moderate Risk         59325       52.19Moderate Risk         58733       50.33Moderate Risk         59197       49.61Moderate Risk         60653       49.23Moderate Risk         58141       46.21Moderate Risk         59005       39.47Moderate Risk         58973       36.68Moderate Risk         58963       33.47Moderate Risk         59693       33.47Moderate Risk         59133       30.07Moderate Risk         59133       30.07Moderate Risk         60557       28.62Moderate Risk         59101       25.92Moderate Risk         60525       25.91Moderate Risk         58029       24.40Low Risk         59773       23.91Low Risk         58717       23.32Low Risk         58719       22.60Low Risk         59709       22.60Low Risk         59933       16.81Low Risk         60141       17.63Low Risk         59833       16.81Low Risk         59837       11.03Low Risk         59837       11.03Low Risk         59837       10.6Low Risk <td< td=""><td>60093</td><td>54.35Moderate Risk</td></td<>	60093	54.35Moderate Risk
59357       52.59Moderate Risk         59181       52.34Moderate Risk         59325       52.19Moderate Risk         58733       50.33Moderate Risk         59197       49.61 Moderate Risk         60653       49.23Moderate Risk         58141       46.21Moderate Risk         59005       39.47Moderate Risk         58973       36.68Moderate Risk         59693       33.47Moderate Risk         58957       30.80Moderate Risk         59133       30.07Moderate Risk         60557       28.62Moderate Risk         59101       25.92Moderate Risk         60525       25.91Moderate Risk         58029       24.40Low Risk         59773       23.91Low Risk         58717       23.32Low Risk         58719       22.60Low Risk         59709       22.60Low Risk         59709       22.60Low Risk         60141       17.63Low Risk         59933       16.81Low Risk         59933       16.81Low Risk         59934       10.61Low Risk         59837       11.03Low Risk         59939       7.50Low Risk         59981       7.70Low Risk	60733	53.11Moderate Risk
59181       52.34Moderate Risk         59325       52.19Moderate Risk         58733       50.33Moderate Risk         59197       49.61Moderate Risk         60653       49.23Moderate Risk         58141       46.21Moderate Risk         59005       39.47Moderate Risk         58973       36.68Moderate Risk         589693       33.47Moderate Risk         58957       30.80Moderate Risk         58957       30.80Moderate Risk         59133       30.07Moderate Risk         60557       28.62Moderate Risk         59101       25.92Moderate Risk         60525       25.91Moderate Risk         58029       24.40Low Risk         59773       23.91Low Risk         58717       23.32Low Risk         58109       22.60Low Risk         59709       22.60Low Risk         59933       18.49Low Risk         59933       16.81Low Risk         59933       16.81Low Risk         59837       11.03Low Risk         58637       10.84Low Risk         59981       7.50Low Risk         59769       7.53Low Risk	60077	52.93Moderate Risk
59325       52.19Moderate Risk         58733       50.33Moderate Risk         59197       49.61Moderate Risk         60653       49.23Moderate Risk         58141       46.21Moderate Risk         59005       39.47Moderate Risk         58973       36.68Moderate Risk         59693       33.47Moderate Risk         58957       30.80Moderate Risk         59133       30.07Moderate Risk         60557       28.62Moderate Risk         59101       25.92Moderate Risk         60525       25.91Moderate Risk         58029       24.40Low Risk         58773       23.91Low Risk         58717       23.32Low Risk         58109       22.60Low Risk         58709       22.60Low Risk         58461       18.49.ow Risk         60141       17.63Low Risk         59933       16.81Low Risk         60445       16.03.ow Risk         58541       12.05Low Risk         58637       10.84Low Risk         59837       10.84Low Risk         59839       7.70Low Risk         59891       7.70Low Risk	59357	52.59Moderate Risk
58733       50.33Moderate Risk         59197       49.61Moderate Risk         60653       49.23Moderate Risk         58141       46.21Moderate Risk         59005       39.47Moderate Risk         58973       36.68Moderate Risk         58957       30.80Moderate Risk         58957       30.80Moderate Risk         59133       30.07Moderate Risk         60557       28.62Moderate Risk         59101       25.92Moderate Risk         60525       25.91Moderate Risk         58029       24.40Low Risk         59773       23.91Low Risk         58717       23.32Low Risk         58109       22.60Low Risk         59709       22.60Low Risk         59709       22.60Low Risk         60141       17.63Low Risk         60445       16.03Low Risk         59837       11.03Low Risk         59837       11.03Low Risk         59837       10.84Low Risk         59921       10.16Low Risk         59789       7.50Low Risk	59181	52.34Moderate Risk
59197       49.61Moderate Risk         60653       49.23Moderate Risk         58141       46.21Moderate Risk         59005       39.47Moderate Risk         58973       36.68Moderate Risk         58957       30.80Moderate Risk         59133       30.07Moderate Risk         60557       28.62Moderate Risk         59101       25.92Moderate Risk         60525       25.91Moderate Risk         58029       24.40Low Risk         59773       23.91Low Risk         58717       23.32Low Risk         58109       22.60Low Risk         59709       22.60Low Risk         59709       22.60Low Risk         60141       17.63Low Risk         59933       16.81Low Risk         59937       10.3Low Risk         59837       10.8Uow Risk         59837       10.84Low Risk         59931       7.70Low Risk         59981       7.75Low Risk	59325	52.19Moderate Risk
60653       49.23Moderate Risk         58141       46.21Moderate Risk         59005       39.47Moderate Risk         58973       36.68Moderate Risk         59693       33.47Moderate Risk         58967       30.80Moderate Risk         59133       30.07Moderate Risk         60557       28.62Moderate Risk         60557       28.62Moderate Risk         59101       25.92Moderate Risk         60525       25.91Moderate Risk         58029       24.40Low Risk         59773       23.91Low Risk         58717       23.32Low Risk         58109       22.60Low Risk         59709       22.60Low Risk         60141       17.63Low Risk         60141       17.63Low Risk         69933       16.81Low Risk         60445       16.03Low Risk         58541       12.05Low Risk         59837       11.03Low Risk         59837       11.03Low Risk         59021       10.16Low Risk         59981       7.70Low Risk         59789       7.53Low Risk	58733	50.33Moderate Risk
58141       46.21Moderate Risk         59005       39.47Moderate Risk         58973       36.68Moderate Risk         59693       33.47Moderate Risk         58957       30.80Moderate Risk         59133       30.07Moderate Risk         60557       28.62Moderate Risk         59101       25.92Moderate Risk         60525       25.91Moderate Risk         58029       24.40Low Risk         58773       23.91Low Risk         58717       23.32Low Risk         58109       22.60Low Risk         59709       22.60Low Risk         58461       18.49Low Risk         60141       17.63Low Risk         59933       16.81Low Risk         60445       16.03Low Risk         58541       12.05Low Risk         58837       11.03Low Risk         59837       11.03Low Risk         59981       7.70Low Risk         59789       7.53Low Risk	59197	49.61 Moderate Risk
59005       39.47Moderate Risk         58973       36.68Moderate Risk         59693       33.47Moderate Risk         58957       30.80Moderate Risk         59133       30.07Moderate Risk         60557       28.62Moderate Risk         59101       25.92Moderate Risk         60525       25.91Moderate Risk         58029       24.40Low Risk         59773       23.91Low Risk         58717       23.32Low Risk         58109       22.60Low Risk         59709       22.60Low Risk         58461       18.49Low Risk         60141       17.63Low Risk         59933       16.81Low Risk         60445       16.03Low Risk         58541       12.05Low Risk         5837       11.03Low Risk         58637       10.84Low Risk         59921       10.16Low Risk         59981       7.70Low Risk         59789       7.53Low Risk	60653	49.23Moderate Risk
58973       36.68Moderate Risk         59693       33.47Moderate Risk         58957       30.80Moderate Risk         59133       30.07Moderate Risk         60557       28.62Moderate Risk         59101       25.92Moderate Risk         60525       25.91Moderate Risk         58029       24.40Low Risk         59773       23.91Low Risk         58717       23.32Low Risk         58109       22.60Low Risk         59709       22.60Low Risk         59709       22.60Low Risk         60141       17.63Low Risk         60445       18.49Low Risk         59837       11.03Low Risk         59837       11.03Low Risk         59021       10.16Low Risk         59981       7.70Low Risk         59789       7.53Low Risk	58141	46.21Moderate Risk
58973       36.68Moderate Risk         59693       33.47Moderate Risk         58957       30.80Moderate Risk         59133       30.07Moderate Risk         60557       28.62Moderate Risk         59101       25.92Moderate Risk         60525       25.91Moderate Risk         58029       24.40Low Risk         59773       23.91Low Risk         58717       23.32Low Risk         58109       22.60Low Risk         59709       22.60Low Risk         59709       22.60Low Risk         60141       17.63Low Risk         60445       18.49Low Risk         59837       11.03Low Risk         59837       11.03Low Risk         59021       10.16Low Risk         59981       7.70Low Risk         59789       7.53Low Risk		39.47Moderate Risk
58957       30.80Moderate Risk         59133       30.07Moderate Risk         60557       28.62Moderate Risk         59101       25.92Moderate Risk         60525       25.91Moderate Risk         58029       24.40Low Risk         59773       23.91Low Risk         58717       23.32Low Risk         58109       22.60Low Risk         59709       22.60Low Risk         58461       18.49Low Risk         60141       17.63Low Risk         59933       16.81Low Risk         60445       16.03Low Risk         58541       12.05Low Risk         59837       11.03Low Risk         59837       10.84Low Risk         59921       10.16Low Risk         59981       7.70Low Risk         59789       7.53Low Risk		36.68Moderate Risk
59133       30.07Moderate Risk         60557       28.62Moderate Risk         59101       25.92Moderate Risk         60525       25.91Moderate Risk         58029       24.40Low Risk         59773       23.91Low Risk         58717       23.32Low Risk         58109       22.60Low Risk         59709       22.60Low Risk         58461       18.49Low Risk         60141       17.63Low Risk         59933       16.81Low Risk         60445       16.03Low Risk         58541       12.05Low Risk         59837       11.03Low Risk         59837       10.84Low Risk         59021       10.16Low Risk         59981       7.70Low Risk         59789       7.53Low Risk	59693	33.47Moderate Risk
59133       30.07Moderate Risk         60557       28.62Moderate Risk         59101       25.92Moderate Risk         60525       25.91Moderate Risk         58029       24.40Low Risk         59773       23.91Low Risk         58717       23.32Low Risk         58109       22.60Low Risk         59709       22.60Low Risk         58461       18.49Low Risk         60141       17.63Low Risk         59933       16.81Low Risk         60445       16.03Low Risk         58541       12.05Low Risk         59837       11.03Low Risk         59837       10.84Low Risk         59021       10.16Low Risk         59981       7.70Low Risk         59789       7.53Low Risk	58957	30.80Moderate Risk
60557 28.62Moderate Risk 59101 25.92Moderate Risk 60525 25.91Moderate Risk 58029 24.40Low Risk 59773 23.91Low Risk 58717 23.32Low Risk 58109 22.60Low Risk 59709 22.60Low Risk 59709 22.60Low Risk 60141 17.63Low Risk 60141 17.63Low Risk 60141 17.63Low Risk 60445 16.03Low Risk 58541 12.05Low Risk 59837 11.03Low Risk 59837 11.03Low Risk 59837 10.84Low Risk		
60525 25.91Moderate Risk 58029 24.40Low Risk 59773 23.91Low Risk 58717 23.32Low Risk 58109 22.60Low Risk 59709 22.60Low Risk 58461 18.49Low Risk 60141 17.63Low Risk 59933 16.81Low Risk 60445 16.03Low Risk 58541 12.05Low Risk 58637 11.03Low Risk 58637 10.84Low Risk 59021 10.16Low Risk 59981 7.70Low Risk 59789 7.53Low Risk		28.62Moderate Risk
60525 25.91Moderate Risk 58029 24.40Low Risk 59773 23.91Low Risk 58717 23.32Low Risk 58109 22.60Low Risk 59709 22.60Low Risk 58461 18.49Low Risk 60141 17.63Low Risk 59933 16.81Low Risk 60445 16.03Low Risk 58541 12.05Low Risk 58637 11.03Low Risk 58637 10.84Low Risk 59021 10.16Low Risk 59981 7.70Low Risk 59789 7.53Low Risk		
58029       24.40Low Risk         59773       23.91Low Risk         58717       23.32Low Risk         58109       22.60Low Risk         59709       22.60Low Risk         58461       18.49Low Risk         60141       17.63Low Risk         59933       16.81Low Risk         60445       16.03Low Risk         58541       12.05Low Risk         59837       11.03Low Risk         58637       10.84Low Risk         59021       10.16Low Risk         59981       7.70Low Risk         59789       7.53Low Risk		
59773       23.91Low Risk         58717       23.32Low Risk         58109       22.60Low Risk         59709       22.60Low Risk         58461       18.49Low Risk         60141       17.63Low Risk         59933       16.81Low Risk         60445       16.03Low Risk         58541       12.05Low Risk         59837       11.03Low Risk         58637       10.84Low Risk         59021       10.16Low Risk         59981       7.70Low Risk         59789       7.53Low Risk		
58717       23.32Low Risk         58109       22.60Low Risk         59709       22.60Low Risk         58461       18.49Low Risk         60141       17.63Low Risk         59933       16.81Low Risk         60445       16.03Low Risk         58541       12.05Low Risk         59837       11.03Low Risk         58637       10.84Low Risk         59021       10.16Low Risk         59981       7.70Low Risk         59789       7.53Low Risk		
58109       22.60Low Risk         59709       22.60Low Risk         58461       18.49Low Risk         60141       17.63Low Risk         59933       16.81Low Risk         60445       16.03Low Risk         58541       12.05Low Risk         59837       11.03Low Risk         58637       10.84Low Risk         59021       10.16Low Risk         59981       7.70Low Risk         59789       7.53Low Risk		
59709       22.60Low Risk         58461       18.49Low Risk         60141       17.63Low Risk         59933       16.81Low Risk         60445       16.03Low Risk         58541       12.05Low Risk         59837       11.03Low Risk         58637       10.84Low Risk         59021       10.16Low Risk         59981       7.70Low Risk         59789       7.53Low Risk		
58461       18.49Low Risk         60141       17.63Low Risk         59933       16.81Low Risk         60445       16.03Low Risk         58541       12.05Low Risk         59837       11.03Low Risk         58637       10.84Low Risk         59021       10.16Low Risk         59981       7.70Low Risk         59789       7.53Low Risk		
60141 17.63Low Risk 59933 16.81Low Risk 60445 16.03Low Risk 58541 12.05Low Risk 59837 11.03Low Risk 58637 10.84Low Risk 59021 10.16Low Risk 59981 7.70Low Risk 59789 7.53Low Risk		
59933       16.81Low Risk         60445       16.03Low Risk         58541       12.05Low Risk         59837       11.03Low Risk         58637       10.84Low Risk         59021       10.16Low Risk         59981       7.70Low Risk         59789       7.53Low Risk		
60445 16.03Low Risk 58541 12.05Low Risk 59837 11.03Low Risk 58637 10.84Low Risk 59021 10.16Low Risk 59981 7.70Low Risk 59789 7.53Low Risk		
58541       12.05Low Risk         59837       11.03Low Risk         58637       10.84Low Risk         59021       10.16Low Risk         59981       7.70Low Risk         59789       7.53Low Risk		
59837       11.03Low Risk         58637       10.84Low Risk         59021       10.16Low Risk         59981       7.70Low Risk         59789       7.53Low Risk		
58637       10.84Low Risk         59021       10.16Low Risk         59981       7.70Low Risk         59789       7.53Low Risk		
59021       10.16Low Risk         59981       7.70Low Risk         59789       7.53Low Risk		
59981 7.70Low Risk 59789 7.53Low Risk		
59789 7.53Low Risk		
	1	l l

May 07, 2019



Patient_ID	ProbabilityRisk of Falling
58813	7.36Low Risk
59245	7.22Low Risk
60189	5.61Low Risk
59565	5.14Low Risk
60765	5.03Low Risk
59645	5.01Low Risk
58573	4.37Low Risk
59949	4.28Low Risk
58077	3.97Low Risk
58605	3.97Low Risk
58909	3.97Low Risk
58701	3.53Low Risk
58893	3.47Low Risk
60349	3.02Low Risk
58989	2.87Low Risk
59821	2.87Low Risk
60173	2.64Low Risk
58317	2.40Low Risk
59469	2.27Low Risk
58589	2.26Low Risk
59213	2.26Low Risk
58397	2.25Low Risk
60205	2.25Low Risk
60285	1.92Low Risk
58829	1.87Low Risk
60045 58877	1.69Low Risk 1.67Low Risk
59437	1.67 Low Risk
58173	1.33Low Risk
59277	1.33Low Risk
58205	1.16Low Risk
59757	1.16Low Risk
59293	1.15Low Risk
60589	1.15Low Risk
59581	1.13Low Risk
59229	1.00Low Risk
60253	0.91Low Risk
58845	0.91Low Risk
59869	0.68Low Risk
58125	0.67Low Risk
58749	0.67Low Risk
58525	0.64Low Risk
59037	0.51Low Risk
59597	0.51Low Risk
60461	0.50Low Risk
60493	0.43Low Risk
59997	0.40Low Risk
60157	0.39Low Risk
58189	0.37Low Risk
60109	0.33Low Risk
60237	0.32Low Risk
60365	0.32Low Risk
58669	0.29Low Risk
58925	0.29Low Risk
1	l l

May 07, 2019



Patient ID	ProbabilityRisk of Falling
58237	0.25Low Risk
60685	0.25Low Risk
60717	0.25Low Risk
58093	0.23Low Risk
60013	0.17Low Risk
60381	0.17Low Risk
60541	0.17Low Risk
58285	0.13Low Risk
59901	0.09Low Risk
59917	0.08Low Risk
58301	0.07Low Risk
60397	0.07Low Risk
58765	0.04Low Risk
59485	0.01Low Risk