

**FT (Functional Tests)**

**FTCAT=RISING FROM FLOOR**

Rising From Floor

| Item Number | Question   | Answer   | FTREASND when FTSTAT=NOT DONE |
|-------------|--|--|-------------------------------|
|             | Was the entire instrument not done?                                | If not done, reason not done:  |                               |
| 1           | Was Rising From Floor performed?<br><b>FTTESTCD=RISEF101</b>       | <input type="checkbox"/> Yes [Go to 2] <b>FTORRES/FTSTRESC</b><br><input type="checkbox"/> No, Due to disease under study [Go to 4, assign test grade = 1]   |                               |
| 2           | If yes, time taken to rise from floor?<br><b>FTTESTCD=RISEF102</b> | _____ minutes _____ . ____ seconds   | <b>FTORRES/FTSTRESC</b>       |
| 3           | If yes, did subject wear orthoses?<br><b>FTTESTCD=RISEF103</b>     | <input type="checkbox"/> Yes <b>FTORRES/FTSTRESC</b><br><input type="checkbox"/> No  |                               |
| 4           | Test grade (check one only)<br><b>FTTESTCD=RISEF104</b>            | <input type="checkbox"/> (1) Unable to stand from supine, even with use of a chair.<br><input type="checkbox"/> (2) Assisted Gower – requires furniture for assistance in arising from supine to full upright posture.<br><input type="checkbox"/> (3) Full Gower – rolls over, stands up with both hands “climbing up” the legs to above the knees to achieve full upright posture.<br><input type="checkbox"/> (4) Half Gower – rolls over, stands up with 1 hand support on lower legs.<br><input type="checkbox"/> (5) Rolls to the side and/or stands up with one or both hands on the floor to start to rise.<br><input type="checkbox"/> (6) Stands up without rolling over or using hands. | <b>FTORRES</b>                |

**CDISC created this CRF to represent the Rising From Floor. CDISC believes this instrument is in the public domain, but you should perform your own assessment. This is not a validated CRF or an endorsement of the Rising From Floor. CDISC specifies how to structure the data that has been collected in a database, not what should be collected or how to conduct clinical assessments or protocols.**