Appendix—Description of Functional Ambulation Category (FAC)

FAC	Ambulation Description	Definition
0	Nonfunctional ambulation	Subject cannot ambulate ambulates in parallel bars only or re!uires super"ision or p#ysical assistance from more t#an one person to ambulate safely outside of parallel bars
\$	Ambulator% Dependent for &#ysical Assistance 'e"el ((</td><td>Subject re!uires manual contacts of no more t#an one person during ambulation on le"el surfaces to pre"ent falling) * anual contacts are continuous and necessary to support body +eig#t as +ell as maintain balance and,or assist coordination</td></tr><tr><td>-</td><td>Ambulator% Dependent for &#ysical Assistance 'e"el (</td><td>Subject re!uires manual contact of no more t#an one person during ambulation on le"el surfaces to pre"ent falling) * anual contact consists of continuous or intermittent lig#t touc# to assist balance or coordination</td></tr><tr><td>•</td><td>Ambulator% Dependent for Super"ision</td><td>Subject can p#ysically ambulate on le"el surfaces + it#out manual contact of anot#er person but for safety re!uires standby guarding on no more t#an one person because of poor judgment !uestionable cardiac status or t#e need for "erbal cuing to complete t#e tas/)</td></tr><tr><td>0</td><td>Ambulator% (ndependent 'e"el Surfaces only</td><td>Subject can ambulate independently on le"el surfaces but re!uires super"ision or p#ysical assistance to negotiate any of t#e follo+ing1 stairs inclines or non%le"el surfaces)</td></tr><tr><td>2</td><td>Ambulator% (ndependent</td><td>Subject can ambulate independently on nonle"el and le"el surfaces stairs and inclines)</td></tr></tbody></table>	