| Hand Grip Strength Test |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Right Hand |  |  |  |  |
| Trial 1 _ |  |  |  |  |
|  |  |  |  |  |
| Trial $3 \ldots$ _ \|______| mri358 |  |  |  |  |
| Best Trial |  |  |  |  |
| Left Hand <br> Trial 1 $\qquad$ $\square$ \| mri360 |  |  |  |  |
|  |  |  |  |  |
| Trial $2 \ldots$ l______\| mri361 |  |  |  |  |
| Trial $3 \ldots$ l_____\| mri362 |  |  |  |  |
| Best Trial |  |  |  |  |
| Was this test completed?$1=\text { Yes } \quad 0=\text { No }$$\square$ \| mri364 |  |  |  |  |
| If not, why? |  |  |  |  |
| $1=$ poor hearing  <br> $2=$ patigue  <br> $2=$ poor vision $8=$ refused <br> $3=$ unable to establish set $9=$ unknown <br> $4=$ not fluent in English $10=$ test not attempted <br> $5=$ physical handicap $11=$ other <br> $6=$ unresponsive to task $99=$ N/A |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |



## Second Walk

Walk time (in seconds)
 | mri341

Not attempted; $1=$ tried but unable to walk
$4=$ other $\qquad$
$2=$ refused
$8=\mathrm{N} / \mathrm{A}$
3 = unable to walk without
$9=$ unknown
$\qquad$
| mri342 -

## Quick Walk

Walk time (in seconds) $\square$ | mri343

## Not attempted; $\begin{aligned} & 1=\text { tried but unab } \\ & 2=\text { refused } \\ & 3=\text { unable to wal }\end{aligned}$ III) Repeated Chair Stands

Time to complete five stands in minutes and seconds (999 = less than five stands)
mri345 $\qquad$ |:| $\qquad$ | mri346

If less than five stands, enter number. $\qquad$

|  |  |  |
| :--- | :--- | :--- |
| Stood without using arms | $1=$ yes |  |
|  | $2=$ no, used arms |  |
| 3 | $=$ unable to stand |  |
| 4 | $=$ refused |  |
|  | 9 | $=$ unknown |
|  |  |  |

Was this test completed? $\quad 1=$ Yes $\quad 0=$ No $\square$ | mri349

If not, why? $\qquad$ | mri350
$1=$ poor hearing
7 = fatigue
2 = poor vision
$8=$ refused
$3=$ unable to establish set
$9=$ unknown
$4=$ not fluent in English
$10=$ test not attempted
$5=$ physical handicap
$11=$ other
$6=$ unresponsive to task
$99=\mathrm{N} / \mathrm{A}$

