

McLaren Print System Order

Order No: 48593
 Order Date: 2019-09-12
 User: Julie Osip
 Phone: 810-342-5202

Ship Location: McLaren Flint 4N Inpt Rehab Nurses Station ATTN: Julie Osip
 401 S Ballenger Hwy
 Flint, MI 48446

Brochures
 Quantity: 1
 Paragon Dept No: 91120
 Dept Name: Inpatient Rehabilitation
 Company Number: 60

Order Total Price: 25.00

Item Number: M-345-F
 Item Description: unctional Assessment Codes Badge Buddy
 Revision Date: 9/2019
 Print:
 Paper:
 Size:
 Fold:
 Finish:
 Drill:
 Misc Info: 50 per package; laminated with rounded corners; slot punch

Functional Assessment Codes

Code most usual performance for each required activity

6- Independent/Modified Independent

- NO HELP NEEDED
 - Independent, modified independent, completes with extra time

5- Setup or clean-up assistance

- Helper provides SET UP and/or CLEAN UP ONLY
- Patient completes the activity
- NO assistance from the Helper to complete the activity
 - Set up, assistance to gather items

4- Supervision or touching assistance/cues/contact guard/light min

- Patient completes activity
- Helper supervises throughout the activity or intermittently
 - Supervision, 'distant supervision', verbal cues, SIBA 'stand by assist'
 - Touching, contact guard, steadying, hands on, 'hand hold' (ambulation)

3- Partial/Min-Moderate assistance

- Helper provides LESS than half the effort
 - Minimal assist
 - Moderate assist

2- Maximal assistance

- Helper provides MORE than half the effort
 - Maximal assist

1- Dependent

- Helper does ALL the effort
- Patient does none of the effort to complete the activity
- Requires 2 or more helpers to complete the activity
 - Total assist, dependent, 2 person

Spec Info: badge buddy

If the activity was not completed during the entire assessment period, specify one of the following reasons:

- Patient refused
- Not attempted due to medical condition or safety concerns
- Not applicable: Patient did not perform that activity prior to injury
- Not attempted due to lack of equipment, weather constraints