

OmniStand[™] Pack Work Instruction WI-0071 (1)

A Service Center Work Instruction Security Level: Medium

Course-0201 (1)

July 30th, 2024

Manager, Service Center-ACP

Effective Date: July 30th, 2024

Release Date: See Master Control



Table of Contents

1.	Scope	3
	References	
	Forms	
	Materials	
	Where Posted	
	Revision History	



1. Scope

1.1 This work instruction applies to personnel performing OmniStand packaging.

2. References

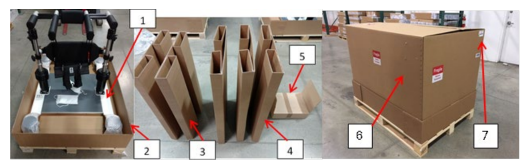
2.1 None.

3. Forms

3.1 None.

4. Materials

- 4.1 If packing is needed, ensure all necessary materials are included:
 - 4.1.1 A005-509 OmniStand™ Balance System.
 - 4.1.2 Base cardboard packaging.
 - 4.1.3 Short packaging columns (2 total).
 - 4.1.4 Long packaging columns (3 total).
 - 4.1.5 Rail cover packaging.
 - 4.1.6 Top packaging dust cover.
 - 4.1.7 Asset Tag Label, *Always match serial on asset tag to serial listed on the device
 - 4.1.8 User Manual (PN 51510).
 - 4.1.9 Label LBL 0256 (6 total).



- 4.2 Place OmniStand (1) in base cardboard packaging (2).
 - 4.2.1 May require two-person lift.
 - 4.2.2 Ensure that wheels are in the "locked" position.
- 4.3 Package device as seen below.
 - 4.3.1 Cover A005-509 with plastic polybag.
 - 4.3.2 Place rail cover packaging (5) over top rails.



- 4.3.3 Place short columns (3) upright in base packing so that they sit on the base of the A005-509 (1).
- 4.4 Place long columns (4) upright so that they sit on the base cardboard packaging (2)



4.5 Include the User manual (PN 51510) and tie wrap it to the top bar of the balance trainer as shown.





- 4.6 Lift top packaging dust cover (6) on to unit so that the walls fit inside of the base cardboard (2)
 - 4.6.1 May require two-man lift.



- 4.7 Affix asset tag label (7) to the fully packaged device.
- 4.8 Affix a label LBL 0256 (9) on each side of the dust cover (6) and two on top.



4.9 Scan Asset tag barcode into FGI.

5. Where Posted

5.1 This document is posted on Master Control.

6. Revision History

6.1 For the complete record of change see Master Control.