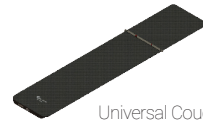


Body Pro-Lok™ System

Patient:

Date:

Notes:



Universal Couchtop™



Rails-Only System

Instructions for transferring setup locations:

When indexing to the Universal Couchtop use the indexing marks along the side of the couchtop for indexing Lok-Bars and the indexing marks along the top of the couchtop for indexing Body Pro-Lok devices. When transferring a setup from the Body Pro-Lok platform to the Universal Couchtop use the indexing marks along the top of the couch for all devices.

When transferring a setup from the Body Pro-Lok platform to the Universal Couchtop, bridges must be set one index mark higher (5mm) than on the Body Pro-Lok platform.

When transferring a setup from the Body Pro-Lok platform to the Body Pro-Lok Rails-Only System, bridges must be set five index marks lower (25mm) than on the Body Pro-Lok platform.

When transferring a setup from the Universal Couchtop to the Rails-Only system, bridges must be set six marks lower (30mm) than on the Universal Couchtop.

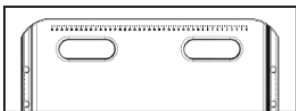
If utilizing the Platform or Rails-Only System start here, if indexing directly to the Universal Couchtop skip ahead to #4.

1 Lok-Bars for indexing the Platform or Rails-Only are indexed to table at:

2 Rails-Only System with Exact™ Indexing (*check if utilized*)

CT Couchtop thickness:

3 Lateral Platform Position



A) Head end indexed at:

B) Food end indexed at:

4 Additional indexable accessory:

Indexed at:

5 Additional indexable accessory:

Indexed at:

6 Additional indexable accessory:

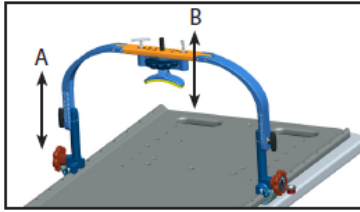
Indexed at:

7 Additional indexable accessory:

Indexed at:

8 Forehead Brace (check if utilized)

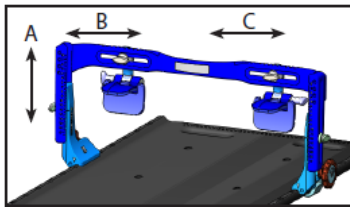
Bridge Type Used:



Indexed at:

- A) Bridge Height:
- B) Forehead Brace Height:

9 Shoulder Restraint Bridge (check if utilized)



Indexed at:

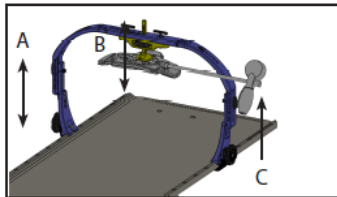
- A) Bridge Height:
- B) Shoulder Restraint Width (right):
Shoulder Cup Tilt* (right):
- C) Shoulder Restraint Width (left):
Shoulder Cup Tilt* (left):

*Shoulder Cup Tilt not available on all models

10 Respiratory Plate (check all that apply)

Standard Wide ComfortCare™ Cushion

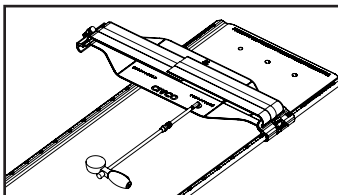
Bridge Type Used:



Indexed at:

- A) Bridge Height:
- B) Respiratory Plate Height:
- C) Set pressure between: and
(only if using ComfortCare™ Cushion)

11 Respiratory Belt (check if utilized)



Indexed at:

- Left Velcro Strap indexed at:
- Right Velcro Strap indexed at:
- Set pressure between: and

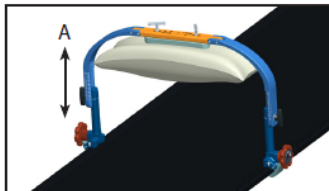
12 Patient Hand Grips (check if utilized)

Right hand grip indexed at:

Left hand grip indexed at:

13 Clam-Lok™ Cushion (check if utilized)

Bridge Type Used:



Indexed at:

- A) Bridge Height: