Deadly Medicine
EXHIBIT ASSEMBLY MANUAL
Before Getting Started

It is important to follow each step in the order indicated in this manual. If you need additional assistance or have any questions, please call your nearest Nomadic LifeLine.

Proper Care & Maintenance of your Nomadic Display

- Store display upright at room temperature
- Do not subject to extreme heat or cold
- Do not leave display in direct sunlight or trunk of auto
- Return display to room temperature before handling
- Avoid extreme bending of Panels or permanent creasing will occur
- Use fabric brush to remove dust from FabriColor Panels

Whether your business takes you around the corner or around the globe, you can depend on the Nomadic 24-Hour toll free LifeLine for peace of mind. Our LifeLine helps Nomadic customers solve the frustrating, unexpected, and often urgent situations that arise on the road. Help is at the touch of your fingertips by dialing the Nomadic service center nearest you. You will get a return call from an experienced Nomadic staff member within 15 minutes.

**North America:**
1-800-732-9395

**Ireland/Europe:**
+ 353-98-66011 (Day)
+ 353-1-283-0800 (Evening)
Ask for call sign “Nomadic”

**United Kingdom:**
0399-734215
**Germany:**
0180-2304311
Table of Contents

Exhibit Overview ............................................................................................................. 3
Exhibit Map ..................................................................................................................... 4-5
Image Panels ................................................................................................................... 6-9

Cases ................................................................................................................................. 10

Frames ............................................................................................................................... 11
Frame Setup ...................................................................................................................... 11
Adding Panels and Endcaps ........................................................................................... 13

AV ................................................................................................................................... 14
Shelf Setup ....................................................................................................................... 14
Monitor Bracket Setup ..................................................................................................... 15-16
37” Monitor Stand Setup .................................................................................................. 17

Unit Guides ......................................................................................................................... 18
Orion ................................................................................................................................. 18-20
Gateway ......................................................................................................................... 21-24
Tuscanas ......................................................................................................................... 25-26
Neptune ........................................................................................................................... 27-28

Dismantling Instructions ................................................................................................. 29
<table>
<thead>
<tr>
<th>Panel #</th>
<th>Structure type</th>
<th>Flat or Round</th>
<th>AV</th>
<th>Type of back panel needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECTION 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.0</td>
<td>Orion</td>
<td>Round</td>
<td>-</td>
<td>graphic</td>
</tr>
<tr>
<td>1.1</td>
<td>Gateway</td>
<td>Flat</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1.2</td>
<td>Gateway</td>
<td>Flat</td>
<td>Yes</td>
<td>17” fabric</td>
</tr>
<tr>
<td>SECTION 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.0</td>
<td>Tuscan</td>
<td>Round</td>
<td>-</td>
<td>graphic</td>
</tr>
<tr>
<td>2.1</td>
<td>Orion</td>
<td>Flat</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2.2</td>
<td>Orion</td>
<td>Flat</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2.3</td>
<td>Gateway</td>
<td>Flat</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>SECTION 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.0</td>
<td>Tuscan</td>
<td>Round</td>
<td>-</td>
<td>graphic</td>
</tr>
<tr>
<td>3.1</td>
<td>Gateway</td>
<td>Flat</td>
<td>Yes</td>
<td>20” fabric</td>
</tr>
<tr>
<td>3.2</td>
<td>Gateway</td>
<td>Flat</td>
<td>Yes</td>
<td>20” fabric</td>
</tr>
<tr>
<td>3.3</td>
<td>Gateway</td>
<td>Flat</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3.4</td>
<td>Orion</td>
<td>Flat</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3.5</td>
<td>Orion</td>
<td>Flat</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3.6</td>
<td>Orion</td>
<td>Flat</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3.7</td>
<td>Gateway</td>
<td>Flat</td>
<td>Yes</td>
<td>20” fabric</td>
</tr>
<tr>
<td>3.8</td>
<td>Gateway</td>
<td>Flat</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>SECTION 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.0</td>
<td>Tuscan</td>
<td>Round</td>
<td>-</td>
<td>graphic</td>
</tr>
<tr>
<td>4.1</td>
<td>Gateway</td>
<td>Flat</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4.2</td>
<td>Orion</td>
<td>Flat</td>
<td>Yes</td>
<td>15” fabric</td>
</tr>
<tr>
<td>4.3</td>
<td>Neptune</td>
<td>Round</td>
<td>-</td>
<td>fabric</td>
</tr>
<tr>
<td>4.4</td>
<td>Orion</td>
<td>Flat</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4.5</td>
<td>Gateway</td>
<td>Flat</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4.6</td>
<td>Gateway</td>
<td>Flat</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4.7</td>
<td>Gateway</td>
<td>Flat</td>
<td>Yes</td>
<td>15” fabric</td>
</tr>
<tr>
<td>4.8</td>
<td>Orion</td>
<td>Flat</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4.9</td>
<td>Gateway</td>
<td>Flat</td>
<td>Yes</td>
<td>15” fabric</td>
</tr>
<tr>
<td>4.10</td>
<td>Orion</td>
<td>Flat</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>SECTION 5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.0</td>
<td>Neptune</td>
<td>Round</td>
<td>-</td>
<td>fabric</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Extrusion stand for 36” monitor</td>
</tr>
<tr>
<td>SECTION 6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.0</td>
<td>Gateway</td>
<td>Flat</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>6.1</td>
<td>Tuscan</td>
<td>Round</td>
<td>-</td>
<td>graphic</td>
</tr>
<tr>
<td>6.2</td>
<td>Tuscan</td>
<td>Flat</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
NOTE
Panel Numbering is as follows:

Each booth has been assigned a number, from Unit 1.0 through 6.2 as shown on the preceding layout chart.

The panels provided for each unit are numbered on the reverse side, and install in ascending order from left to right. The first set of numbers on the back of each panel corresponds to the Unit’s number followed by its order on that unit, left to right.
Deadly Medicine Image Panels cont.
Using the Rolluxe Case

Opening Your Case:

Rolluxe Case: To open lid set your combination at “000”.

Press red button and lift latch to release side latches and remove the top.

Rolluxe Case top serves as a built-in step stool to facilitate hanging and adjusting graphics.

Visual glossary of parts:

Hub
Stud
Strut
Instand Frames

Instand Frame Types:

- Instand Classic Frame
- Instand Plus Frame

Instand Frame Types:

All Instand Frames set-up the same way:

1. Place frame on floor with red studs facing front.
2. Grasp two center hubs and lift frame open to shoulder height. Handle frame at hubs.
3. Press front and back hubs in the center of the frame until Instand locks into position. (Front and back hubs do not meet.)

REMEMBER –
Read the complete instructions about your Instand product before assembling. If you need additional assistance or have any questions, please call the nearest Nomadic LifeLine.
Frame Setup

Covering Your Instand with Fabric or Graphics:

Unfold connected strut . . .

...and connect bottom two sections by joining as illustrated.

Slide bottom of connected strut onto the red stud at the bottom of the frame.

Snap next two connectors onto studs on frame.

Attach struts to front and rear sides of curved frames. Attach struts to front and rear of straight frames.

NOTE -
Install the internal monitor shelf for the 7 units with AV systems before hanging the fabric panels on the back. For detailed instructions on setting up AV brackets, monitors and shelves, refer to the AV section of this manual.
Adding Panels

See labels affixed to back of panels for placement

Hang all top panels and full size panels first. Lift onto studs atop frame. It is easiest with these panels to hook both sides at the same time.

Gradually release downward to bond magnets. Be careful to keep the panel in a U shape and not to bend or kink.

Bow end cap and quarter round panel. Lift onto studs atop front and back sides of frame. Slide hands along length of panel to bond magnets.

Hang hinged panels onto studs at top of frame. Hook one side then the other. Slide hands along length of panel to bond magnets.
AV Shelf Setup

- Count slots in strut to select height. Unsnap strut from closest stud.
- Bridge bracket between two slotted struts, the edge with the lip should face interior quad. Make sure bracket is seated. Resnap strut.
- Insert other bracket at same slot height on the opposite side of the quad.
- Remove shelf from case. Center shelf on the bracket edges, pegs facing down. Guide pegs into holes on lip of bracket.
Monitor Bracket Setup

Set up frame and struts as directed in the Owner’s Manual supplied with the display.

Hang the panel with the appropriate AV hole pattern in the correct location on the frame.

AV Support System

A: Bottom horizontal bracket
B: Vertical support extrusion
C: Vertical support extrusion
D: Top horizontal bracket
E: Monitor support arm
F: AV shelf
From the back side of the display, install the bracket(s) in the appropriate location. Use the slots in the struts as guides to identify the correct height and location of bracket A. The bottom of the horizontal bracket should be aligned with the slot that is second-from-bottom slot on the strut.

Attach the two vertical extrusions, by sliding the In-Line connector into the internal channel on both vertical extrusions making sure to line up all of the screw holes. Use the hex wrench provided to ensure a secure connection, by inserting the wrench into the screw head and twisting clock-wise.

Use the hex wrench provided to ensure a secure connection, by inserting the wrench into the screw head and twisting clock-wise. Make sure that the screws on both B & C extrusions are secure.

Secure vertical support extrusion (B.) to bracket (A.)

Install top bracket using the same process used for the bottom bracket. Once the bracket is installed, secure the top of the vertical extrusion by inserting the hex key into the set screw on the vertical extrusion and turning in a clockwise direction until extrusion is locked in place.

Secure the monitor support arm using the hex wrench provided in your kit. (Make sure lock is fully engaged before releasing your grip on the arm. Failure to secure the unit could possibly result in damage to the panel.)

Install the monitor bracket on the support arm (E) by using the hex wrench provided, making sure the lock is fully engaged in the vertical channel of the bracket.
Loosen thread screw (C) and slide vertical connector (B) out of Vertical extrusion (A). Re-secure with thread screw (C) on both sides of extrusion. Slide vertical extrusion (D) onto the vertical connector (B) and secure using threaded screw (E) on both sides of extrusion.

Feed black threaded screw (A) through small hole in baseplate (B). Align vertical extrusion (D) with Baseplate connector (C) inside, over hole in baseplate. Thread screw (A) into baseplate connector. Turn screw clockwise until tight.

Note: Shape of the baseplate is different but installation remains the same.
Minimum Document Size*

(with Bleed)
Width: 124.75” x Height: 91.75”
3169mm x 2331mm
(50% with Bleed)
Width: 62.375” x Height: 45.875”
1584.5mm x 1166mm
(25% with Bleed)
Width: 31.1875” x Height: 22.9375”
792.25mm x 583mm

Finished Size
Width: 122.75” x Height: 89.75”
3118mm x 2280mm

*Your document size should encompass the crops and bleed area.

End Cap

End Cap

Front

Front

FLOOR PLAN

10’ 3m

10’ 3m

1’3/4”/0.4m

30.6875”/0.785m

30.6875”/0.785m

30.6875”/0.785m

30.6875”/0.785m

ELEVATION

7’9/4”/2.4m

7’11/2”/2.2m

5’11/2” / 1.6m with flat endcaps
Orion Unit Guide

Orion 1.0
2 - roller cases
2 - graphic panels
2 - round graphic end caps
2 - fabric back panels

Orion 2.1
2 - roller cases
2 - graphic panels
2 - flat graphic end caps
2 - fabric back panels

Orion 2.2
2 - roller cases
2 - graphic panels
2 - flat graphic end caps
2 - fabric back panels

Orion 3.4
2 - roller cases
2 - graphic panels
2 - flat graphic end caps
2 - fabric back panels
Orion 3.5
2 - roller cases
2 - graphic panels
2 - flat graphic end caps
2 - fabric back panels

Orion 3.6
2 - roller cases
2 - graphic panels
2 - flat graphic end caps
2 - fabric back panels

Orion 4.2
2 - roller cases
2 - graphic panels
2 - flat graphic end caps
2 - fabric back panels
1 - Monitor case
1 - AV 15” monitor
w/ mounting bracket
1 - flashcard player
w/ power and video cables

Orion 4.4
2 - roller cases
2 - graphic panels
2 - flat graphic end caps
2 - fabric back panels

Orion 4.8
2 - roller cases
2 - graphic panels
2 - flat graphic end caps
2 - fabric back panels

Orion 4.10
2 - roller cases
2 - graphic panels
2 - flat graphic end caps
2 - fabric back panels
Gateway Unit Guide

Gateway 1.1
2 - roller cases
3 - graphic panels
2 - flat graphic end caps

Gateway 1.2
2 - roller cases
3 - graphic panels
2 - flat graphic end caps
2 - fabric back panels
1 - Monitor case
1 - AV 17” monitor
  w/ mounting bracket
1 - flashcard player
  w/ power and video cables

Gateway 2.3
2 - roller cases
3 - graphic panels
2 - flat graphic end caps

Gateway 3.1
2 - roller cases
3 - graphic panels
2 - flat graphic end caps
2 - fabric back panels
1 - Monitor case
1 - AV 20” monitor
  w/ mounting bracket
1 - flashcard player
  w/ power and video cables

Gateway 3.2
2 - roller cases
3 - graphic panels
2 - flat graphic end caps
2 - fabric back panels
1 - Monitor case
1 - AV 20” monitor
  w/ mounting bracket
1 - flashcard player
  w/ power and video cables
Gateway 3.3
2 - roller cases
3 - graphic panels
2 - flat graphic end caps

Gateway 3.7
2 - roller cases
3 - graphic panels
2 - flat graphic end caps
2 - fabric back panels
1 - Monitor case
1 - AV 20" monitor
  w/ mounting bracket
1 - flashcard player
  w/ power and video cables

Gateway 3.8
2 - roller cases
3 - graphic panels
2 - flat graphic end caps

Gateway 4.1
2 - roller cases
3 - graphic panels
2 - flat graphic end caps

Gateway 4.5
2 - roller cases
3 - graphic panels
2 - flat graphic end caps
2 - fabric back panels

Gateway 4.6
2 - roller cases
3 - graphic panels
2 - flat graphic end caps
Gateway 4.7
2 - roller cases
2 - graphic panels
2 - flat graphic end caps
2 - fabric back panels
1 - Monitor case
1 - AV 15” monitor
  w/ mounting bracket
1 - flashcard player
  w/ power and video cables

Gateway 4.9
2 - roller cases
2 - graphic panels
2 - flat graphic end caps
2 - fabric back panels
1 - Monitor case
1 - AV 15” monitor
  w/ mounting bracket
1 - flashcard player
  w/ power and video cables

Gateway 6.0
2 - roller cases
2 - graphic panels
2 - flat graphic end caps

Tuscana Unit Guide

FLOOR PLAN

ELEVATION

1'1\(\frac{3}{4}\)/0.4m

7'9\(\frac{3}{4}\)/2.4m

4'8''/1.4m

Minimum Document Size*

(with Bleed)

Width: 94.0625"  x  Height: 91.75"  
2391mm  x  2331mm

(50% with Bleed)

Width: 47.03125"  x  Height: 45.875"  
1196mm  x  1166mm

(25% with Bleed)

Width: 23.515625"  x  Height: 22.9375"  
598mm  x  583mm

*Your document size should encompass the crops and bleed area.
Tuscana Unit Guide

**Tuscana 2.0**
1 - roller case
1 - graphic panel on both sides
2 - round graphic end caps

**Tuscana 3.0**
1 - roller case
1 - graphic panel on both sides
2 - round graphic end caps

**Tuscana 4.0**
1 - roller case
1 - graphic panel on both sides
2 - round graphic end caps

**Tuscana 6.1**
1 - roller case
1 - graphic panel on both sides
2 - round graphic end caps

**Tuscana 6.2**
1 - roller case
1 - graphic panel
2 - flat graphic end caps
Neptune Unit Guide

FLOOR PLAN

ELEVATION

2' 7" / 0.8m

7’ 9 3/4" / 2.4m

10’ / 3m

10’ / 3m

10’ / 3m

10’ / 3m

10’ / 3m

10’ / 3m

10’ / 3m

10’ / 3m

10’ / 3m

10’ / 3m

10’ / 3m

10’ / 3m

10’ / 3m

10’ / 3m

10’ / 3m

10’ / 3m

10’ / 3m

10’ / 3m

10’ / 3m

10’ / 3m

10’ / 3m

10’ / 3m

10’ / 3m
Neptune Unit Guide

Neptune 4.3
- 2 roller cases
- 4 graphic panels
- 2 round graphic end caps
- 4 fabric back panels

Neptune 5.0
- 2 roller cases
- 4 graphic panels
- 2 round graphic end caps
- 4 fabric back panels
- 1 Monitor case
- 1 AV 37” monitor with mounting bracket
- 1 flashcard player with power and video cables
- 1 Extrusion stand
Dismantling Instructions

Remove all accessories:

Refer to diagrams inside case to repack contents.

Gently remove and roll up all surface graphics, monitors and shelving.

Remove and roll up FabriColor and Photomural Strips:

Slip individual panels and endcaps into plastic sleeves. Roll Panels with the graphic/fabric side facing out.

Put rolled panels into case one at a time and one inside another. The top stiffener of one panel should touch the bottom stiffener of the previous panel. Stack Endcaps two high.

Remove Magnetic Struts and Collapse Frames:

Lift top section of strut up and rotate down. Remove all lights.

Twist strut to unsnap from frame.

Lift bottom of strut off bottom stud.

Pull strut sections apart.

Fold lengthwise ensuring that pegs at top of strut face inward. Place connected struts upside down in case.

Push on middle hub at back of frame while pushing on corresponding front hub. Instead will sink to the floor. Handle frame at hubs.