

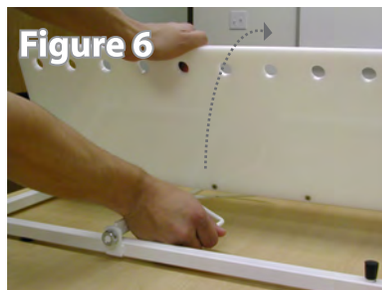
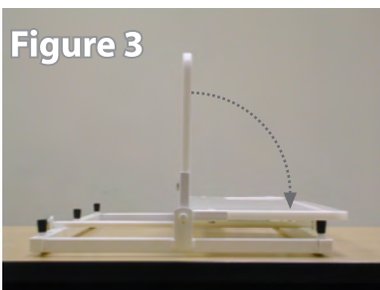
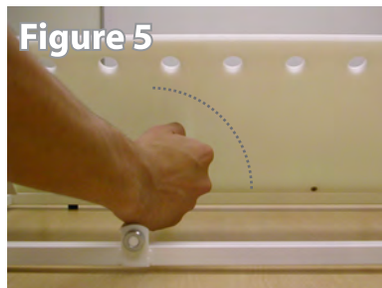
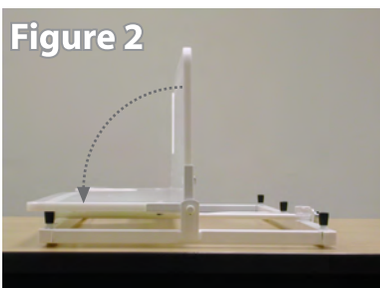
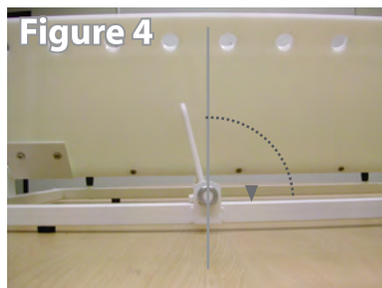
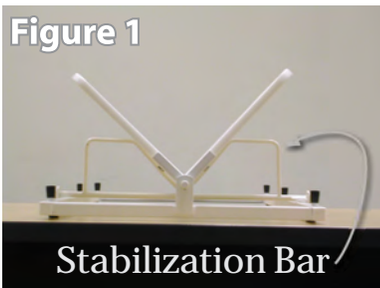
User Instructions for “Tippy Table”

BioVision Part Number: BVT01070-00001 (BVTACCE2-00006)

Cleaning and disinfection:

To clean use cloth dampened with water, alcohol, common household or clinical cleaners/disinfectants.

- Do not use betadine.
- Do not use highly corrosive substances or solvents such as acetone or laquer thinner.
- Do not use abrasives on any surface.



Operation Instructions:

The Tippy Table has three positions:
Dorsal Recumbant (Fig. 1)
Right (Fig. 2)
Left (Fig. 3)

Dorsal recumbancy is accomplished by using the stabilization bar (Fig. 1). This bar maintains dorsal recumbancy when locked into place by pulling up and toward the caudal end of the table. Turn slightly past vertical (Fig. 4).

Releasing the stabilization bar (Fig. 5) allows the v-trough to rotate through 180 degrees (Fig. 6). Full right and left positions are accomplished by laying the v-trough on the chassis stand-off supports.

Disclaimer:

Patient is not to exceed 100 lbs and should not exceed the physical dimensions of the table.

Mounting Instructions



1. Set your Tippy Table in the correct orientation on a flatened OR Table.

The picture to denotes the cranial and caudal ends of the table.



2. Pass the "cinch" end of the lashing strap beneath the right caudal rail of the table. Once passed as shown, hold the cinch and ensure that the spring lever is on the top.



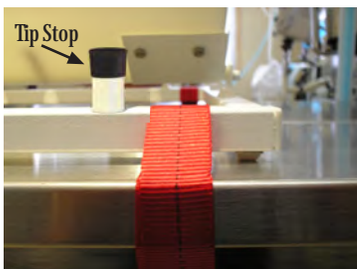
3. Mirror the action in step two with the other, plain end of the lashing strap.



4. Run the plain end of the lashing strap through the cinch. The cinch lever will now be on the bottom of the cinch.



5. Pull all the remaining lashing strap through the cinch and move the cinch toward the bottom of the OR table and pull tight.



6. Repeat steps 2-4 for the cranial end of the table. When positioning the straps on the rails, ensure that they do not interfere with the small plastic stoppers that the tipped table rest upon.