## CHEIROSCOPE SET UP INSTRUCTIONS

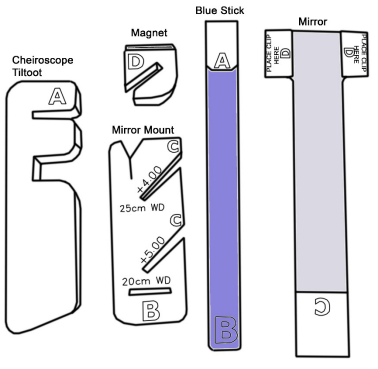
**Introductory Note:** The Emergent Cheiroscope can be used to work either eye. Typically, if the patient normally suppresses the right eye, you'll want to set the cheiroscope so that the left eye views the mirrored image and the right eye views the right hand drawing the image. For this instruction set, we will call this Right Eye orientation and the instructions below are for that setup. However, the mirror assembly can be set up on the other side of the cheiroscope for Left Eye orientation.

## **Needed Parts:**

- 1 Tiltboard Kit
- 1 Tiltfoot

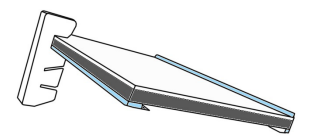
- 1 Cheiroscope Module (which includes this subset of parts):

- 1 Cheiroscope Tiltfoot
- 1 Mirror Mount
- 1 Blue Stick
- 1 Mirror
- 1 Magnet
- Cheiroscope Charts (not pictured)
- +4/+5 flipper (not pictured)



## Instructions:

 Turn the tiltboard kit so that the whiteboard side is facing up and the blue book rest is toward you. Then place a tiltfoot (not the cheiroscope tilt foot) on the right side of the rear of the kit.

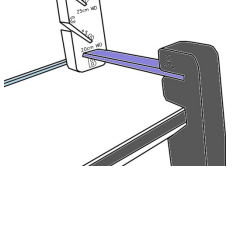


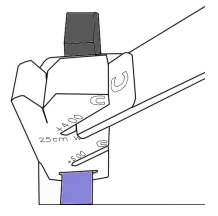
2. Place the cheiroscope tiltfoot on the left rear of the tiltboard kit.

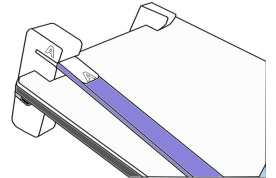
3. Insert the foam side "A" of the blue stick firmly into the "A" slot in the cheiroscope tiltfoot.

4. Orient the mirror mount vertically with the lettering oriented upright and the flat side of the mirror mount facing the left. Slide the "B" slot of the mirror mount over the "B" end of the blue stick. Slide the mirror mount to approximately half the length of the blue stick.

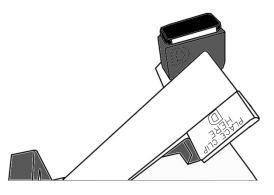
5. Insert the "C" end of the mirror, with the mirror side facing up, into either the +4.00 or +5.00 "C" slots of the mirror mount according to your activity's needs.



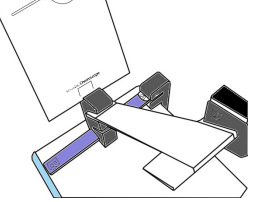




6. Insert magnet onto the foam end of mirror with the magnet facing up.



7. Insert the chart into the vertical slot at the top part of the mirror mount (Note: charts stay more rigid if you place 2-4 charts in the slot at a time). Charts are designed for either Right Eye or Left Eye orientation (see introductory note). If the image is upside down then it was designed for the other Eye orientation. However, presenting the image upside down can provide an additional load for patients.



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8. Now place the Emergent flipper on the magnetic assembly as shown here with the handle facing away from the mirror. Use the +4.00 or +5.00 side of the flipper to correspond with the slot chosen in step 5.