Ordering Information

CMA 130 In Vitro Stand

Includes: Stand In Vitro Holder, 3 pcs 3 Probe Clips Connecting Rod for Clip Stereotaxic Adapter Eppendorf tubes 1.5 ml, 25 pcs

	Ref. No.
CMA 130 with CMA 11 & 12 Clips x 3	8309102
CMA 11 & 12 Clip x 2 and CMA Probe Shaft Clip x1	8309103
CMA 130 with CMA 7 Clips x 3	8309104







Accessories

	Ref. No.
CMA 7 Clip	P000136
CMA 11 & 12 Clip	8309013
CMA Probe Shaft Clip	8309003
Connecting Rod for Clip	8309004
Stereotaxic Adapter	8309005



CMA Microdialysis AB

Head Office, Sweden Torshamnsgatan 30A, SE-164 40 Kista, Sweden Tel: +46 8 470 10 00 E-mail: support@hbiosci.com • www.microdialysis.com

Harvard Apparatus 84 October Hill Road Holliston, MA 01746 USA Phone Orders: 800-232-2380 E-mail: support@hbiosci.com • www.harvardapparatus.com

CMA 130 In Vitro Stand



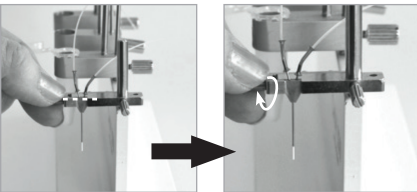




1. Fix a probe clip to the vertical pin at one end of the stand.



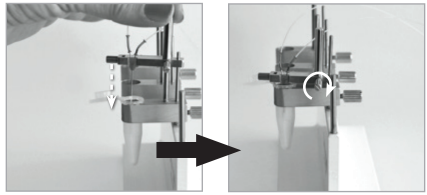
2. Open the probe clip by turning the lock screw counterclockwise.



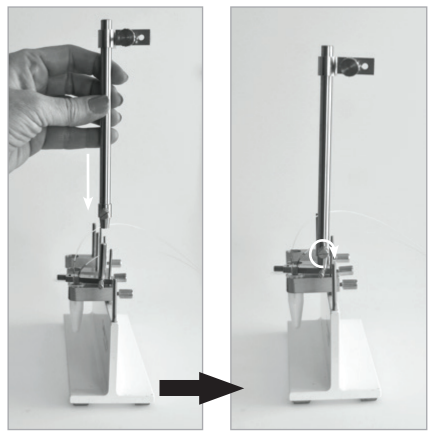
3. Insert the probe into the clip gap so that the upper level of the clip is linear to the upper level of the probe head.



4. Turn the screw on the clip clockwise to tighten the probe to the clip. The shaft of the probe will now be vertical.



5. Move the probe clip with the probe and attach it to the vial holder. Secure it to the stand with the lock screw. You can now wash, test or store the probe.



6. Attach the connecting rod and stereotaxic adapter to the clip. Lock them together with the screw on the connector.



7. Unlock the clip from the stand and transfer the assembly to the manipulator of the stereotaxic frame.



8. Connect the assembly to the frame with the screw on the stereotaxic adapter.

Note: A guide cannula can be secured in the probe clip in the same manner.