

Counter Balance Arm

AgnTho's Counter Balance Arm and swivel system is a flexible, cost-effective system that can be used in many different experimental setups.

This counterbalance arm is made of lightweight aluminium and is suitable for both rats and mice. The arm is designed to attach to the home cage of the animal but can also be fixed to a shelf or a stand. The steel wire has a swivel brace that connects to the lower part of the swivel. In the other end there is a locking device that will secure the wire to a plastic collar. The arm is delivered with an adaptor ring, tether and hook.

Our range of swivels are constructed from biologically inert Teflon, durable and low rotational friction specially designed for microdialysis, blood pressure measurements, microinjection, collection or other measurements of biological fluids.



Ordering Info

Art.No. AT3010	Counter Balance Arm
Art.No. AT3020	Multipurpose Single channel swivel, dead volume 8 μ l
Art.No. AT3021	Multipurpose Dual channel swivel, channel A 8 μ l, channel B 8,5 μ l
Art.No. AT3023	Microdialysis Dual channel swivel, channel A 1,4 μ l, channel B 4 μ l