

Delivery and Sampling

This photograph shows the Dual Channel Swivel being held by the collar of the

Counter Balanced Lever Arm & connected to a stainless steel tether.



Our standard swivels are typically used with rats and mice, but work with rabbits, guinea pigs and, with a strain relief, larger animals as well. Each swivel includes a Universal Swivel-to-Tether Clamp that connects to all of our standard spring tethers. The standard swivels are manufactured in a variety of sizes.

Catalog No.	Product
CGS 8007.64	Single Channel SS Swivel, 16 Gauge
CGS 8008.64	Single Channel SS Swivel, 17 Gauge
CGS 8009.64	Dual Channel SS Swivel, Extra Thin Walled 19 Gauge Center Channel, 20 Gauge Side Channel
CGS 8010.64	Dual Channel SS Swivel, Extra Thin Walled 19 Gauge Center Channel, 22 Gauge Side Channel
CGS 8012.64	Dual Channel SS Swivel, 17 Gauge Center & Side Channel
CGS 8013.64	Single Channel SS Swivel, 23 Gauge

Application	Single Channel Swivels			Dual Channel Swivels			
Microdialysis for Mice					●		
Standard Infusion of Mice			●				
Standard Infusion of Rats		●				●	
Blood Pressure Measurements, Rapid Infusions, IV Feeding	●			●			
Microdialysis with Rats							●
Specifications							
Inlet & Outlet Tube Gauge	20	22	25	20	22	22	22
Center Channel ID	0.023 in	0.016 in	0.010 in	0.023 in	0.006 in	0.016 in	0.006 in
Center Channel Dead Volume	16 µl	8 µl	3 µl	18 µl	1.8 µl	18 µl	1.4 µl
Side Channel ID	–	–	–	0.023 in	0.006 in	0.016 in	0.016 in
Side Channel Dead Volume	–	–	–	18 ml	2.8 ml	18 ml	18 ml
Size (OD x L)	0.375 x 2.25 in	0.375 x 2.25 in	0.375 x 2.25 in	0.375 x 2.38 in	0.375 x 2.38 in	0.375 x 2.38 in	0.375 x 2.38 in