

Animal ID

Animal research requires a reliable system of identification. An ID system for one experiment may not be suitable for another. How to apply the ID mark, what kind of species and duration of the experiment are some of the factors that determines which method to choose.

Ear Punch Pincer

We developed this ear punch pincer after having heard several testimonies from customers with sore wrists and thumbs from using small ID punchers. This pincer relieves the stress on the wrist during ID marking as it requires a very gentle pressure to cut a hole. The stainless steel puncher has a sloped edge which provides a cut rather than a punch, which minimizes animal discomfort. The ear punch pincer is autoclavable but should be lubricated afterwards for a long and trouble free usage.

Art. No:	Hole Ø
AT7000	2,00 mm
AT7075	2,75 mm

Ear Puncher

Our own development of a small and efficient ear puncher based on the AT7000. This puncher allows the user to come closer when marking the animal and it is also equipped with a sloped edge for a clean cut. This ear puncher with spring action is autoclavable, but should be lubricated afterwards for a long and trouble free usage. 11 cm long with a Ø 2 mm hole.



Art. No:	Hole Ø
AT7020	2 mm

Your Distributor is: Braintree Scientific, Inc. PO Box 850498, Braintree, MA 02185 781-917-9526

Email: Info@braintreesci.com Web: www.braintreesci.com

