

**IRI**

**EZ-GRIP®**



[www.research-instruments.com](http://www.research-instruments.com)



# EZ-GRIP®

## DENUDATION AND HANDLING PIPETTOR

Immediately accessible and easy to adopt, the EZ-Grip allows you to quickly and confidently manipulate with a very high degree of precision. The straightforward ergonomic design is comfortable to use for long periods. Due to its smooth streamlined body, EZ-Grip can be rapidly and effectively disinfected or autoclaved. This device was developed alongside professionals in ART, specifically for clinical applications.

The unique Pipette Size Indicator on the EZ-Grip may be used as a reminder of the size of pipette being used or left at a blank setting, if preferred. The EZ-Grip fits with the EZ-Tip and all popular plastic denudation and handling pipettes (Ø0.9mm).

The EZ-Grip stands apart from competitor pipettors due to its modern, considered design supported by RI's reputation for innovation, quality of manufacture and customer service.

The EZ-Grip can be supplied with or without the EZ-Grip Comfort Rest.

## EZ-GRIP

7-72-2800	EZ-Grip without Comfort Rest
7-72-2802	EZ-Grip with Comfort Rest
5-72-2000	EZ-Grip Spares Kit



“The RI EZ-Grip and EZ-Tip are simple to use and very effective. The design gives reassurance that the tip can’t drop out and the plunger provides a very smooth and fluid motion.”

**Julia Paget**  
Complete Fertility, UK

Sample Delivery	0.2µl-3µl
Pipette Outer Diameter	0.9mm
Function	Actuator to use with EZ-Tip or plastic pipette tips with a 0.9mm outer diameter
Blow Out Utility	Yes
Overall Dimensions	127mm length x 18mm diameter at widest point
Material	Aluminium and Stainless Steel
Weight	36g
Sterilisation Method	Autoclavable



## PRECISE

Adjustable aspiration volumes for precise control



## PRACTICAL & DURABLE

Autoclavable, ergonomic design that requires minimal maintenance



## VERSATILE

Fits with EZ-Tip and all popular plastic denudation and handling pipettes (Ø0.9mm)



Research Instruments Ltd, Bickland Industrial Park, Falmouth, Cornwall, TR11 4TA, UK  
tel: +44 (0) 1326 372 753 fax: +44 (0) 1326 378 783 e-mail: [sales@research-instruments.com](mailto:sales@research-instruments.com) visit: [www.research-instruments.com](http://www.research-instruments.com)