

FREE PIPETBOY GENIUS\*

# when you buy 10 cases of INTEGRA serological pipets

The world's  
first pipet  
controller with  
**OVERFILL  
PROTECTION**

**ONE BUTTON  
ALIQUOTING**



## Aliquot faster, aspirate safer, reduce eye strain - pure GENIUS

- Easy to read serological pipet volume graduations
- Achieve accurate, reproducible pipetting results with an anti-drip design (25, 50, and 100 ml)
- Prevent contamination and reduce waste with built-in overfill protection
- Minimize fatigue thanks to a lightweight and ergonomic PIPETBOY GENIUS controller



Part No.	Item Description
1403	INTEGRA serological pipet 5 ml, sterile, pack of 200 individually paper/plastic wrapped
1404	INTEGRA serological pipet 10 ml, sterile, pack of 200 individually paper/plastic wrapped
1405	INTEGRA serological pipet 25 ml, sterile, pack of 200 individually paper/plastic wrapped
1501	INTEGRA serological pipet 1 ml, sterile, bulk, pack of 1000 (25 per bag)
1502	INTEGRA serological pipet 2 ml, sterile, bulk, pack of 1000 (25 per bag)
1503	INTEGRA serological pipet 5 ml, sterile, bulk, pack of 500 (25 per bag)
1504	INTEGRA serological pipet 10 ml, sterile, bulk, pack of 500 (25 per bag)
1505	INTEGRA serological pipet 25 ml, sterile, bulk, pack of 200 (25 per bag)
1506	INTEGRA serological pipet 50 ml, sterile, bulk, pack of 100 (25 per bag)

Scan the  
QR code and  
complete the  
form to get  
your special  
pricing



To benefit from this offer scan the QR code and fill out the web form, or contact us by email or phone and mention the promotional code "FREEGENIUS2026". Discounts cannot be combined with any other offers. This offer is valid through **June 30, 2026**.

Offer valid in Ireland only.

\*Plus a free mains adapter

INTEGRA Biosciences Ltd.  
Block 1, Blanchardstown Corporate Park  
Ballycoolin Road  
Blanchardstown,  
Dublin 15  
Ireland  
D15 AKK1

Phone: +353 1 691 7902  
E-Mail: [info-ie@integra-biosciences.com](mailto:info-ie@integra-biosciences.com)

[www.integra-biosciences.com](http://www.integra-biosciences.com)

**INTEGRA**