

NEW PIPETGIRL

Let's fight breast cancer together!



A 10 € donation per PIPETGIRL goes to breast cancer research institutes

Our commitment to support breast cancer research

Since 1965, INTEGRA Biosciences has been dedicated to developing innovative liquid handling tools for the Life Science industry.

It is our passion to provide scientists with reliable instruments of the highest quality and precision, so they can focus all their efforts on research.

On our 50 year anniversary, we would like to support cancer research by donating 10 € for every purchase of a PIPETGIRL pipette controller to research institutes dedicated to finding a cure for breast cancer.

INTEGRA

www.integra-biosciences.com

NEW PIPETGIRL

PIPETGIRL offers the same features as INTEGRA's PIPETBOY acu 2: an increased pipetting speed, a significant weight reduction and unmatched pipetting precision.



- Lighter, with only 195 grams and an optimized ergonomic balance.
- Faster, the new Turbo Mode provides the unit with 20% extra pipetting speed.
- Longer operating time due to the latest lithium ion battery technology.

Instrument	Part No.
PIPETGIRL	155 021
Complete with battery Lithium Ion, mains adapter, spare sterile filter 0.45 µm and wall mount	

Accessories	Part No.	
Stand	for PIPETGIRL and VACUBOY	155 065
Wall mount		155 521
Mains adapter (100-240 VAC, 50/60 Hz)	EU version	153 210
	US version	153 214
	UK version	153 214
	AU version	153 216

Consumables	Part No.	
Filter	0.45 µm sterile	153 015
	0.45 µm unsterile	153 016
	0.2 µm sterile	156 608
	0.2 µm unsterile	156 607
Pipette mount	silicone, for holding the pipette in the sterile module	151 020
Filter rubber	silicone, for holding the filter in the sterile module	153 225
Battery Li-Ion	for PIPETGIRL	155 066



INTEGRA Biosciences AG
7205 Zizers, Switzerland
T +41 81 286 95 30
F +41 81 286 95 33

INTEGRA Biosciences Corp.
Hudson, NH 03051, USA
T +1 603 578 5800
F +1 603 577 5529

INTEGRA Biosciences Ltd.
Egham, Surrey TW20 9EY, UK

info@integra-biosciences.com
www.integra-biosciences.com

INTEGRA