



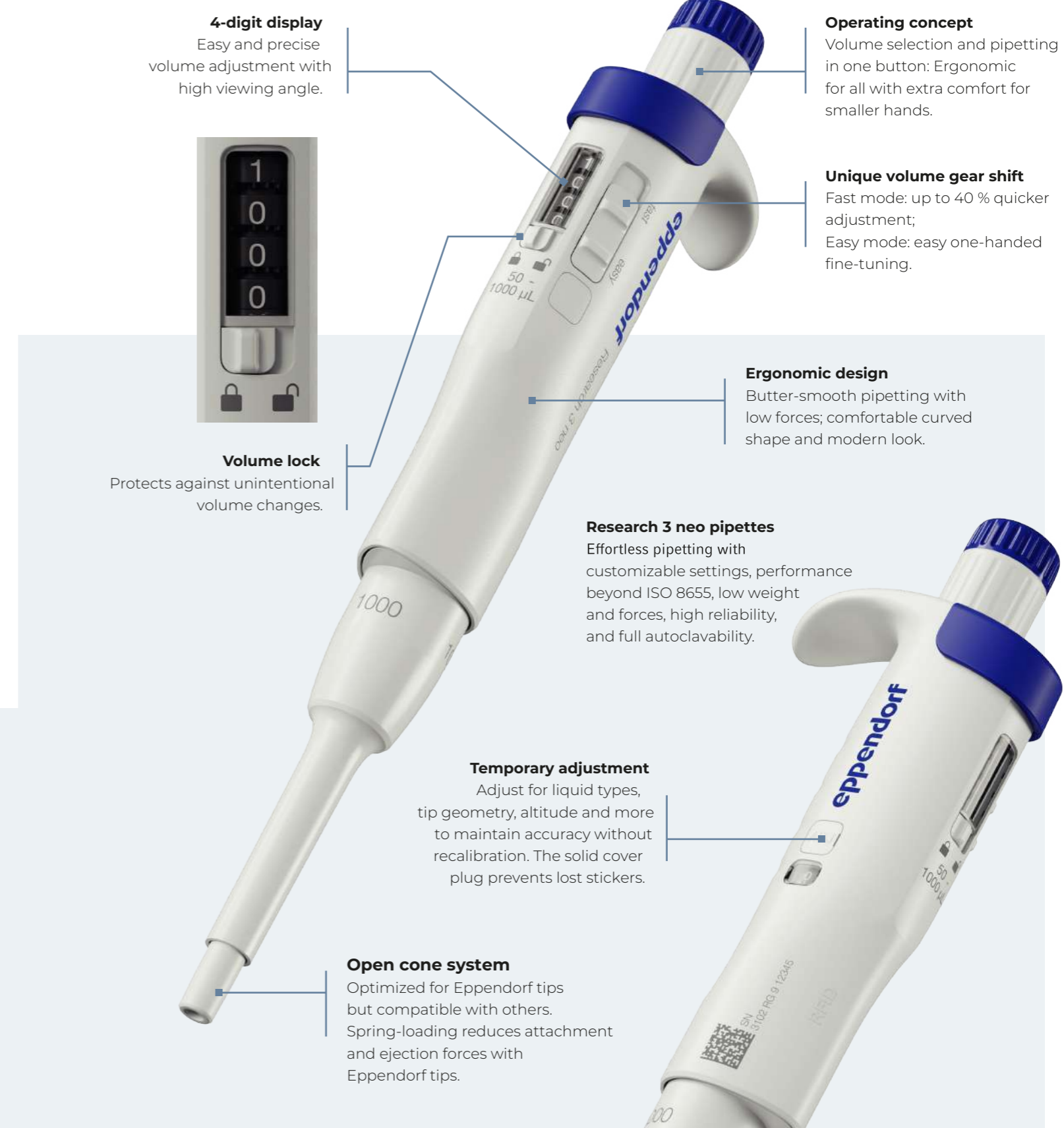
# Find Your Best Fit

With the new Eppendorf Research® 3 neo pipettes. Personalization, precision, and comfort, all in your own hands.



# It's your pipette, your way.

Join us in our mission to transform liquid handling with the next generation of Eppendorf pipettes. The Research 3 neo is here to help you break free from a one-size-fits-all approach to liquid handling, letting you tailor your pipetting experience to your personal needs. Make pipetting your own with a range of customizable settings and accessories, all while experiencing unmatched reliability and ergonomics.



Visit our product landing page  
[www.eppendorf.link/best-fit](http://www.eppendorf.link/best-fit)

Technical data at our product page:  
[www.eppendorf.link/research3neo](http://www.eppendorf.link/research3neo)

## Made for your hands

### Your best and most comfortable fit

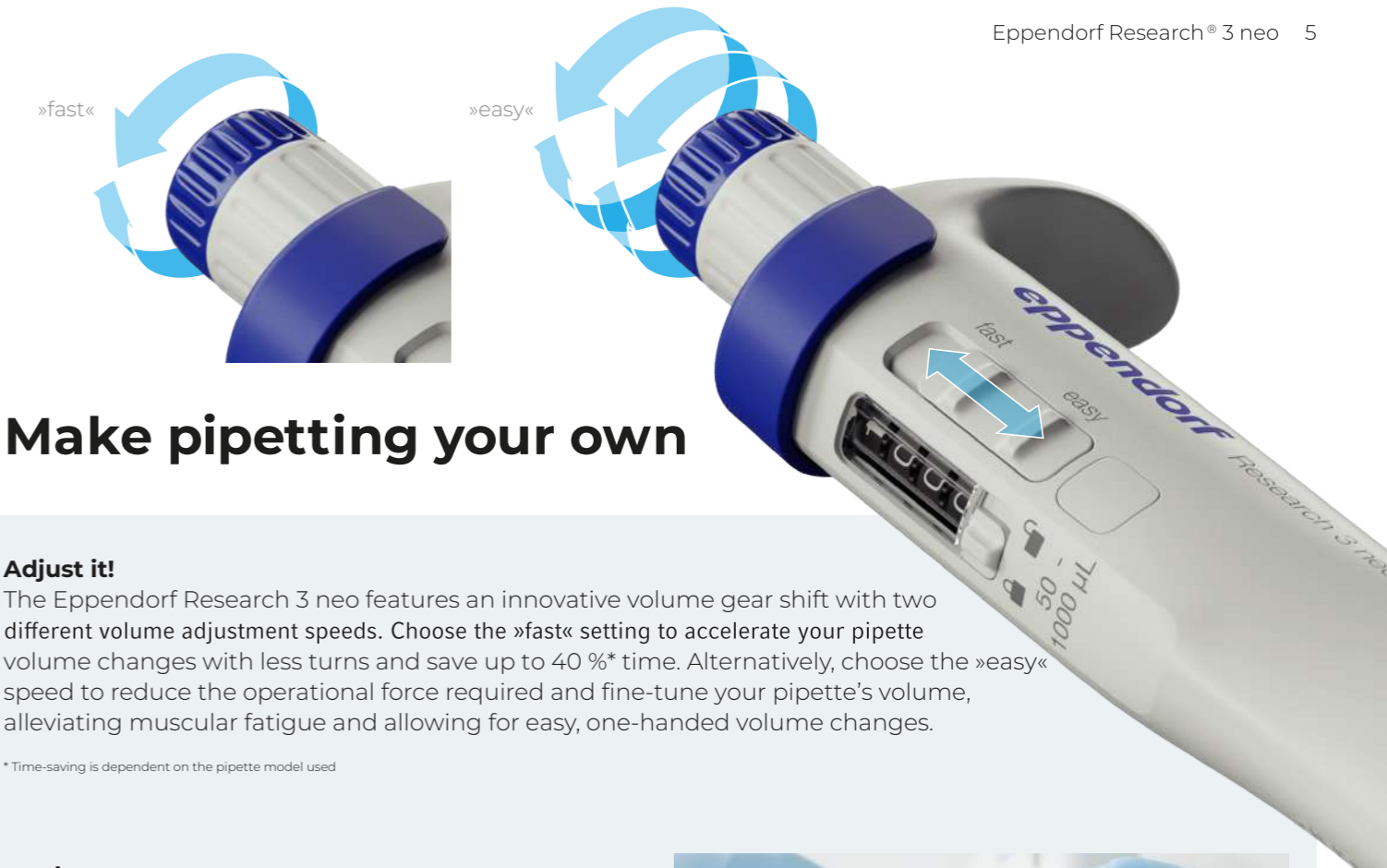
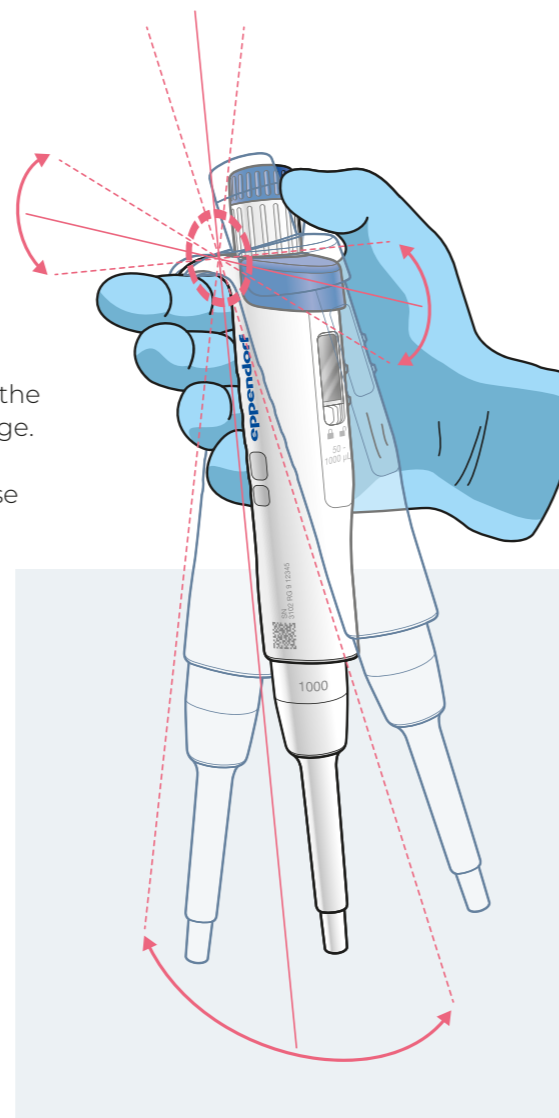
In our mission to improve lab life for our customers, we champion the Eppendorf PhysioCare Concept® that puts ergonomics center-stage. Research 3 pipettes are light on hands yet heavy on precision, and every detail has been engineered with your comfort and ease of use in mind, including:

- > New operating concept: Shorter pipetting button with integrated volume adjustment
- > Perfectly balanced, organic, lightweight design
- > Ergonomic finger hook for minimized strain
- > Spring-loaded tip cones for easy tip attachment and low-force ejection
- > Overall better ergonomics than ever before



Read more on the  
Eppendorf PhysioCare Concept®:  
[www.eppendorf.link/physiocare](http://www.eppendorf.link/physiocare)

PhysioCare  
concept



## Make pipetting your own

### Adjust it!

The Eppendorf Research 3 neo features an innovative volume gear shift with two different volume adjustment speeds. Choose the »fast« setting to accelerate your pipette volume changes with less turns and save up to 40 %\* time. Alternatively, choose the »easy« speed to reduce the operational force required and fine-tune your pipette's volume, alleviating muscular fatigue and allowing for easy, one-handed volume changes.

\* Time-saving is dependent on the pipette model used

### Tag it!

Claim your pipette as yours or mark its calibration date with ColorTag pipette marking rings, available in various colors and sizes. Easily update names, dates, and details as needed.



### Attach it!

The tip is crucial for your pipetting experience. Research 3 neo pipettes and epT.I.P.Sips work in unison, building a system for our highest accuracy and precision. The open cone system however also allows compatibility with other tips.

### Modify it!

Temporarily adjust your pipette's settings to non-aqueous liquids, tip geometries, reverse pipetting or your lab's altitude. This allows for accurate pipetting without the hassle of recalibration. Download the manual to learn more.

1. Visit [www.eppendorf.link/newpipette](http://www.eppendorf.link/newpipette)
2. Enter serial # and download your manual

Watch tutorial [www.eppendorf.link/r3-pip](http://www.eppendorf.link/r3-pip)



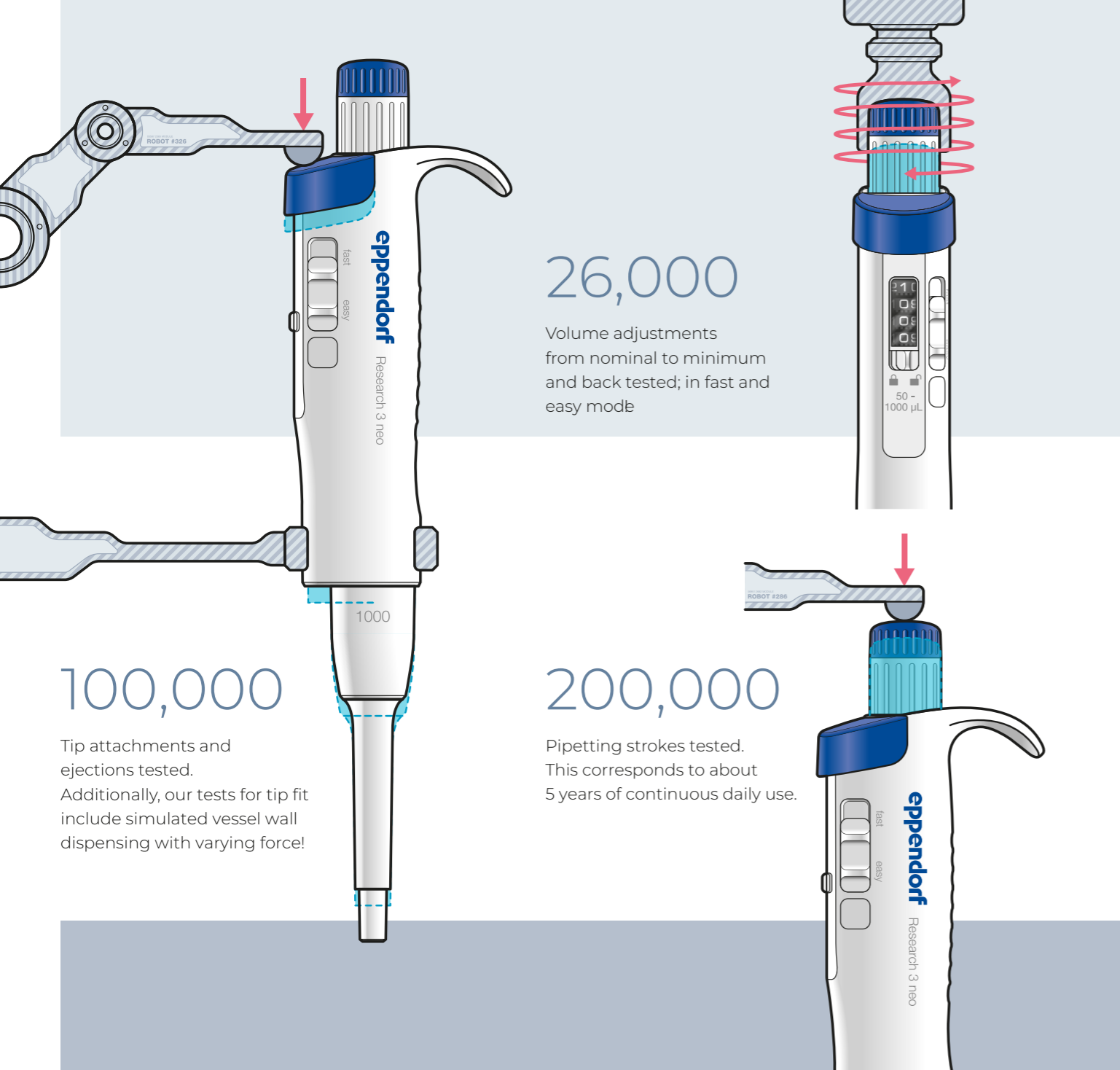
Discover all features at our product page:  
[www.eppendorf.link/research3neo](http://www.eppendorf.link/research3neo)

## Pipettes you can count on

### Renowned accuracy and longevity

The Eppendorf Research 3 neo is crafted with the same excellence in liquid handling that has made our pipettes so well-loved. Undergoing extensive testing, plus featuring single-cast housings and quality materials, the Eppendorf Research 3 neo is built with longevity, accuracy, and reliability in mind.

To safeguard our premium quality, we have implemented extensive testing in our product development. Accuracy and precision tests. Climatic tests. Drop tests. Autoclaving, UV, and chemical resistance tests. Daily use over multiple years simulated with robots. Tests in real lab environments. In short: we test them. Thoroughly.



## Our commitment to sustainability

At Eppendorf, sustainability is not just a goal; it's a commitment. Boasting high quality, longevity, and repairability, our pipettes are designed to minimize environmental impact while maximizing performance.

Our manufactory relies on 100 % renewable energy, ISO 14001 certification, and responsible chemical management. Research 3 neo pipettes are ACT® labeled, providing independent validation of our eco-friendly practices.

The pipettes come in recycled, recyclable packs that are smaller than previous versions, reducing CO<sub>2</sub> emissions in your supply chain. Research 3 neo pipettes are of course also compatible with our innovative epT.I.P.S.® BioBased tips, made from 100 % bio-based polypropylene, significantly reducing the product-related carbon footprint.



## The complete solution

Our dedication to your success extends far beyond the pipette, tips and calibration services. Gain access to a wealth of resources including certificates, multilingual manuals, application notes, user guides, and insightful white papers – all at your fingertips. Need assistance or guidance? Our expert application support, informative webinars, and extensive training resources are here to provide you with comprehensive support every step of the way.



**Contact your local Eppendorf Representative for additional information, service inquiries, and local offers.**

### Powered by choice

Join the pipetting revolution, and find out how you can experience precision and comfort like never before, through the power of choice.



Find relevant downloads and service products at our product page: [www.eppendorf.link/research3neo](http://www.eppendorf.link/research3neo)

Ordering information

Description	Color Code	Order no.
<b>Eppendorf Research 3 neo</b> , 1-channel, incl. epT.I.P.S.® Box 2.0 (x 96 tips) and ep Dualfilter T.I.P.S. "PCR clean and sterile" Rack (x 96 tips)		
0.1–2.5 µL, dark gray	■	3174 000 001
<b>Eppendorf Research 3 neo</b> , 1-channel, incl. epT.I.P.S.® Box 2.0 (x 96 tips) and ep Dualfilter T.I.P.S.BioBased "PCR clean and sterile" Reload (x 96 tips)		
0.5–10 µL, medium gray	■	3174 000 002
1–20 µL, light gray	■	3174 000 003
1–20 µL, yellow	■	3174 000 004
5–100 µL, yellow	■	3174 000 005
10–200 µL, yellow	■	3174 000 006
15–300 µL, orange	■	3174 000 007
50–1,000 µL, blue	■	3174 000 008
<b>Eppendorf Research3 neo</b> , 1-channel, incl. epT.I.P.S.® sample bag (x 10 tips)		
0.1–2 mL, red	■	3174 000 009
0.25–5 mL, violet	■	3174 000 010
0.5–10 mL, turquoise	■	3174 000 011

**Pipette calibration services**<sup>1</sup>(availability varies by market – please check with your representative)

New Pipette Calibration ISO 17025, only for new 1-channel pipettes	0082 000 213
<b>ISO 8655 including Preventive Maintenance</b> , maintenance & calibration in acc. with Eppendorf / ISO 8655 specifications	0082 000 142

Selected accessories

Pipette Holder 2, holds 1 Research 3 neo pipette in Pipette Carousel 2 or wall mounting	□	3116 000 295
ColorTag pipette marking rings, sample bag with 6 sizes, each in 2 colors (12 marking rings) <sup>2</sup>	12 Colors	3102 666 000

<sup>1</sup> For further available services please check [www.eppendorf.link/pipette-service](http://www.eppendorf.link/pipette-service)  
<sup>2</sup> For further available ColorTag packs please check [www.eppendorf.link/colortag](http://www.eppendorf.link/colortag)



Find matching pipette tips,  
services, accessories and  
spare parts:  
[www.eppendorf.link/research3neo](http://www.eppendorf.link/research3neo)

Learn more about our innovative  
epT.I.P.S.® BioBased at:  
[www.eppendorf.link/biobased-eptips](http://www.eppendorf.link/biobased-eptips)