

384. Ready. Set. Pipette!

384 well pipetting made easy
NEW: 16 and 24-channel pipettes and epT.I.P.S.® 384

16 and 24 Wells in Just One Step

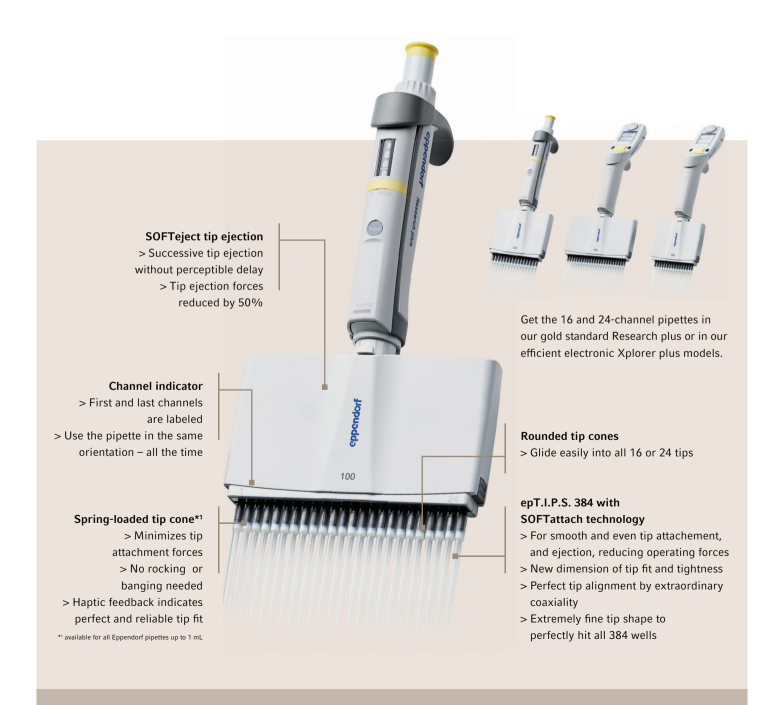
Pipette into 384-well plates without the pain

Do you work with 384-well plates and strive for more efficient manual pipetting methods? Your worries are over.

Eppendorf's new 16 and 24-channel pipettes and epT.I.P.S.® 384 make working with 384-well plates convenient, ergonomic and safe.

Fill 384 wells within a minute

- > No more mistakes or tedious work due to inconvenient alternate well pipetting with 8 and 12-channel pipettes
- > Set up or validate an automated process manually, and have a back-up system in case automation fails
- > Increase your throughput today and change from 96 to 384-well plates. There's no reason to hesitate anymore!



Ergonomics – Practiced Innovation



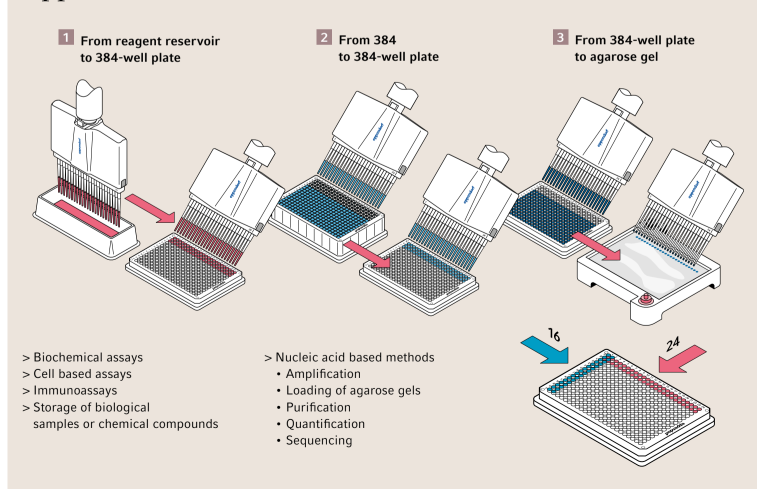
epT.I.P.S. 384 with SOFTattach technology – the key innovation

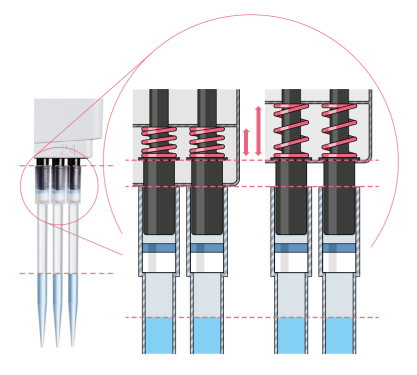
For the first time, pipette tips have elastic forming grooves. They allow the tips to stretch as much as necessary to enable a perfect seal while operating forces are reduced to a minimum.

Your benefit:

- > Outstanding and reliable tip fit and tightness
- > Reduced tip attachment and ejection forces

Applications for 384 Well Plates





Tip ejection forces

Spring-loaded tip cone for ergonomic and safe work

- > Reduced tip attachment force
- > Haptic feedback indicates reproducible and safe tip fit
- > Uniform uptake of liquid

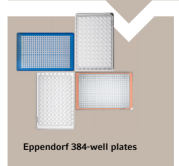
SOFTeject for reduced tip ejection force

During a single tip ejection stroke, the outside tips eject before the inside tips. This reduces the tip ejection forces by 50%.

Workflow

Complete Solutions from Eppendorf

As a solution provider, we offer 384 well formats with our microplates, thermocyclers, thermomixers, centrifuges and services to complete your 384 well workflow demands. More information about our workflow solutions on: www.eppendorf.com









Ergonomics -Then and Now

Always focusing on scientists' needs

To sustainably support the health of our customers, Eppendorf introduced the PhysioCare Concept®. Our philosophy is to continuously listen to scientists' needs while challenging the status quo of existing tools. Eppendorf has surpassed themselves once again with the new system for 384-well plates by combining proven concepts with new innovations:

The already proven features, the **spring-loaded tip** cone and SOFTeject, were combined with a further innovation – epT.I.P.S. 384 with **SOFTattach** technology. All these features combined ensure greater user safety and ergonomics at work:

- > Tip attachment even and reliable
- > Tip ejection smooth and easy
- > Per tip cone, attachment and ejection forces are significantly reduced
- > Perfectly aligned tips ensure safe plate maneuvering and liquid transfer

www.eppendorf.com/physiocare







Superior ergonomics

Ergonomic operation and energy saving. Reduced ejection forces and 40% lower tip attachment forces per cone:

- > New epT.I.P.S. 384 with SOFTattach technology: outstandingly smooth and even tip attachment
- > Spring-loaded tip cone: with haptic feedback there is no need for rocking and banging, one gentle touch, and done
- > **SOFTeject:** 50% reduction of ejection forces by successive tip ejection



Reproducible results

High level reproducibility and user safety:

- > Start 16 or 24 reactions simultaneously: for equal starting conditions
- > SOFTattach technology and optimal pipette-tip compatibility: for reliable tip tightness
- > Perfectly aligned epT.I.P.S. 384: for safe plate maneuvering and liquid transfer



Time-saving

Alternate well pipetting with 8 or 12-channel pipettes is a thing of the past:

- > In just one step: process complete columns or rows with 16 and 24-channel pipettes
- > Protects from accidental well misidentification and repeating of experiments
- > Improve efficiency with 384-well plates: 50% reduction in pipetting steps by processing one 384 instead of four 96 well plates



Eppendorf Research® plus (multichannel, variable volume)

Amaricaniania, rariable relatio,						
No. of	Volume	Color code	Order no.			
channels						
16 channel	1–20 μL	☐ pearl white	3125 000.079			
	5–100 μL	light yellow	3125 000.095			
24 channel	1–20 μL	☐ pearl white	3125 000.087			
	5–100 μL	light yellow	3125 000.109			

Eppendorf Xplorer® plus (multichannel, variable volume, incl. charger)

No. of channels	Volume	Color code	Order no.
16 channel	1–20 μL	☐ pearl white	4861 000.778
	5–100 μL	light yellow	4861 000.792
24 channel	1–20 μL	pearl white	4861 000.779
	5–100 μL	light yellow	4861 000.793

epT.I.P.S.® / ep Dualfilter T.I.P.S.® 384

Tips 384	Available as	Tip size	Color code	epT.I.P.S.® 384 Order no.	ep Dualfilter T.I.P.S.® 384 Order no.
Set	epT.I.P.S.® 384, 1,920 tips	20 μL	☐ pearl white	0030 076.028	_
(Eppendorf Quality™)	(5 trays x 384 tips), 1 reusable box	100 μL	light yellow	0030 076.036	_
Reload	epT.I.P.S. [®] 384,	20 μL	pearl white	0030 076.001	_
(PCR clean)	3,840 tips (10 trays x 384 tips)	100 μL	light yellow	0030 076.010	_
Reload	epT.I.P.S.® 384,	20 μL	pearl white	0030 076.044	_
(Eppendorf Quality™)	3,840 tips (10 trays x 384 tips)	100 μL	light yellow	0030 076.052	_
Rack	ep Dualfilter T.I.P.S.® 384,	20 μL	pearl white	_	0030 078.403
(PCR clean, sterile)	3,840 tips (10 racks x 384 tips)	100 μL	light yellow	_	0030 078.411

384-well plates	Order no.
Eppendorf twin.tec® PCR plate 384	0030 128.508
Eppendorf Deepwell Plate 384	
Eppendorf Microplate 384/V	

> For more information go to: www.eppendorf.com/plates

Eppendorf Handling Solutions

How to prevent muscle strain during work

Everyday work in a laboratory puts high demands on our bodies. Visit our Liquid Handling website »Pipetting facts/Ergonomics« for helpful tips and trick.



> Learn more about pipetting and have fun as well: www.eppendorf.com/pipetting



Your local distributor: www.eppendorf.com/contact

Eppendorf AG \cdot Barkhausenweg 1 \cdot 22339 Hamburg \cdot Germany eppendorf@eppendorf.com \cdot www.eppendorf.com

www.eppendorf.com