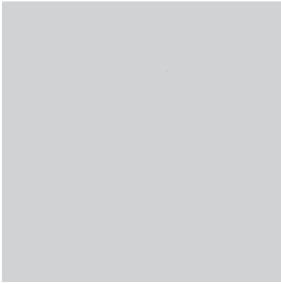


M\$(\$. &\$#%Q' (\$&&\$)

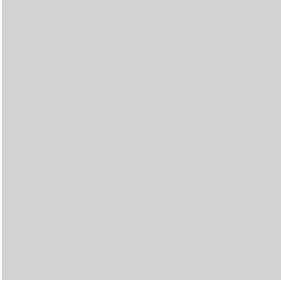
<= ()', '+. &>\$?/ . @', . \$?' - . ++'5A
G, %! , 0+ "%! 44%O') (\$2)\$



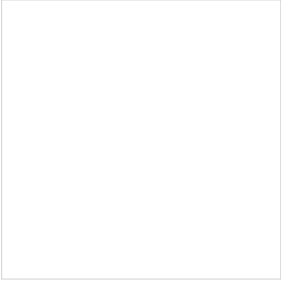
; ', -. 5, . \$! ##\$: 45* &' +. /,
O') (\$2)\$ %W' ##/\$%) %566%27: %
&" \$%?, #/: >) 1. // \$) &% / <0, &##, 1 %
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: ') (/ . +\$ 1 \$2&%) C) &\$ 1 %?' &"% : EO) &. H/\$%
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. 2C% / <0': %B%# , 1% <0\$, 0) % 2: %
-') +, 0) %%, %, / . &/ \$% #% \$2) \$=



%6*'7\$8*5+42'54+*5
G, %1 , #\$\$%, 0+ "'23% () %%, %?\$/ /) % #%%
&OH\$) %%, %1 . B\$%) O#\$%C, O#W/\$.) \$: %
. %O/ % / <0, &=G, %!, 0+ "'% 44 % ') (\$2)\$ %
) (\$\$:) %? , #B4/ , ?) 2: #W\$: 0+ \$) %
+ , 2&. 1 '2. &' , 2%#) B#HC% / 1 '2. &' 23%
&" \$%2\$ \$: %%, %%, 0+ "'% (\$-\$)) \$/ %? . // %
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) \$&&' 23%O (%(#, &, +, /) %\$.) C=WF" , ,) \$%
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. : EO) &%) (#. &' , 2% 2: ') (\$2)\$ %
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!"###\$%&' () * +, \$- . /\$O' -
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#. 23\$%?' &"% \$? \$#%&' () * \$) % 2: %O (%%
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\$44+' \$2&C% 2: %O) \$W\$)) (/ .) &' +=

94'5'5\$: 45*9. -
K. 2: " \$/: %L/ \$+ &# , 2' + %M\$ (\$. &\$#

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\$@ (\$# ' 1 \$2&%. &W , ? \$#% - , /O1 \$) N% A' &' %" \$%M. ' 2' 2%
G. 2, M\$ (%C, 0%+ . 2% (\$# + ') /C% / <0, &#- , /O1 \$) %
) % , ?%) %566%27=%G, %!, 0+ "'% 44 % ') (\$2)\$ %
1 \$. 2) %C, 0%+ . 2%# . (' : /C%1 , -\$%# , 1 %? \$/ %%, %? \$/ ; %
) . - ' 23% 1 \$ % 2: % - , ' : ' 23% +, 2&. + &W \$ &? \$ \$ 2%
+ , 2&. ' 2\$#) % 2: %&" \$%&' (= & " # \$ \$ %&' () * \$) % + . 2%
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(/ .) &' +% 2: %&. B' 23%O (%\$)) (. + \$% , #) &, # . 3\$ =

Rainin NanoRep

Ultra-Precise Repeater

Transferring volumes as low as 100 nL, the Rainin NanoRep is automated for exceptional consistency from aliquot to aliquot. Positive-displacement sample handling means superior performance across all liquids, from viscous to volatile to aqueous.

- Wide aliquot range: 100 nL – 50 mL
- 3 Modes: Basic, Advanced, Manual
- Speed control, aspirate and dispense
- Auto-paced dispense or manual
- Password protection
- Easy tip loading and electronic ejection



Applications

- PCR
- ELISA
- NGS
- Flow cytometry
- Enzyme assays
- Cell-based assays
- Protein concentration
- Liquid chromatography
- Phage display
- Protein extraction
- DNA/ RNA extraction
- Protein concentration
- Sample prep
- Assay setup
- Reagent setup
- Kit productions
- Plasma prep
- Format transfer

Vessels

- Microcentrifuge tubes
- PCR strip tubes
- 6-, 24-, 48-, 96- and 384- well plates
- Culture flasks
- HPLC vials
- Cuvettes

Liquids

- Aqueous:** buffers, culture media
- Viscous:** glycerol, protein, antibodies, master mixes
- Volatile:** ethanol, methanol, acetonitrile
- Others:** acids, bases, DMSO, chloroform

Note: Additional applications, vessels and samples may work well with NanoRep. Examples listed are for illustrative purposes only.

Ordering Information

Product	Description	Material Number
NanoRep electronic repeater pipette	Electronic repeater pipette, charging cable, hang-up, 10 mL syringe tip	30568171
NanoRep syringe tip, 0.1 mL (100 µL) Sterile 25/1	1 pack of 25 tips	30575777
NanoRep syringe tip, 10 mL Sterile 25/1	1 pack of 25 tips	30575779
NanoRep syringe tip, 50 mL Sterile 25/1	1 pack of 25 tips	30575781
NanoRep syringe tip, 0.1 mL (100 µL) 100/1	1 pack of 100 tips	30575705
NanoRep syringe tip, 10 mL 100/1	1 pack of 100 tips	30575707
NanoRep syringe tip, 50 mL 25/1	1 pack of 25 tips	30575789
NanoRep stand	Pipette stand, non-charging	30575784
NanoRep charging cable	Charging cable	30348182
NanoRep 3 hang-up accessory	Rail Hang Up NanoRep RP	30584027



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