

Lonza



 $\begin{array}{c} \textbf{ELECTROPORATION AND} \\ \textbf{NUCLEOFECTOR}^{\text{TM}} \ \textbf{TECHNOLOGY} \end{array}$

The advanced platform:
4D-Nucleofector™
System offering multi-dimensional flexibility

Based on numerous feedback,
Lonza engineers and scientists have
developed the innovative
4D-Nucleofector™ System. This
system is designed for maximum
flexibility and enables
Nucleofection™ experiments of
cells in several formats combined
with advanced performance and
convenience.



4D-NUCLEOFECTOR™ SYSTEM

The 4D-Nucleofector™ System is a modular system comprising one core unit and different functional units.

Qualifying ESBE Item IDs:

AMA-AAF1002B AMA-AAF1002X AMA-AAF1002Y



2B-NUCLEOFECTOR™ DEVICE

The basic, single cuvette based Nucleofector™ System for efficient transfection of hard-to-transfect cell lines and primary cells with different substrates in low-throughput format.

Qualifying ESBE Item ID: AMA-AAB1001

BACK TO THE LAB PROMO

Buy any qualifying Lonza 4D-Nucleofector™ System or 2B-Nucleofector™ Decive from the options on the left and redeem **one** of the two promotional offers listed below. Promo valid until December 31, 2020.



FREE PRODUCTS

Get up to \$1000 USD worth of Nucleofector kits.

OR



EXTENDED WARRANTY

Get an extended 1 year warranty, applicable to each piece of the system that you purchase.