EXODUS

EXODUS T-2800 Large-Scale GMP Manufacturing

• EXODUS T-2800 can efficiently isolate high-purity, high-yield, and highly active exosomes from large volume cell culture media;

• Stem cell-derived exosomes isolated by EXODUS T-2800 can be used for the treatment of eye diseases, respiratory disorders, trauma, and so on.

EXODUS T-2800 enabling seamless transitions from laboratory R&D to large-scale GMP manufacturing



EXODUS H-600

Processing volume
10 µL-250 mL

Maximum processing speed 200 mL/h



EXODUS T-2800

Processing volume 1-10 L

Maximum processing speed **2 L/h**

Characterization results of isolated MSC-EVs

