# ECM™ 2001 + Electro Cell Fusion & Electroporation System

Multi-purpose electro cell manipulation generator



## **Applications**

- Cell fusion
- Hybridoma production
- Nuclear transfer
- Embryo manipulation
- Mammalian cell transfection
- Plant protoplast fusion
- Stem cell production

The ECM 2001+ is a multifunctional electrofusion and square wave electroporation generator. The ability to generate both AC and DC waves allows for fast and efficient cell fusion in hybridoma production, hybrid cell formation, and nuclear transfer applications. This system is powerful enough to yield high transfection efficiencies for cell lines and difficult to transfect cell types including stem cells and primary cells. The gentle square wave pulse also allows for high cell viability of these cell types.

#### **Features**

- AC waveform of 0.2 2.0 MHz
- Square wave electroporation capabilities
- A wide range of voltages from 5 V to 3000 V
- Advanced programming capability to combine multiple AC steps pre- and post- DC fusion step
- Capable of operating at low impedance loads
- Large touchscreen interface

#### **Waveforms**

AC sine wave aligns cells by dielectrophoresis for electrofusion applications. Square DC waveform provides the fusion pulse for electrofusion or is utilized in mammalian electroporation applications.

### **Electrofusion**

Fast, efficient cell fusion in hybridoma production, hybrid cell formation and nuclear transfer applications are facilitated by the combination of AC and DC wave pulses. Fusion is achieved by the generation of an AC current wave form that generates a benign dielectrophoretic alignment of cells. With a 30 ms switchover time from AC to DC, efficient fusion takes place. After fusion, the AC is reapplied maintaining the cell compression for the rounding off process resulting in a higher number of hybrids.

## **Hybridoma Production**

For use in large-scale hybridoma production applications, the ECM 2001+ generator, 2 ml coaxial optimization or 9 ml coaxial production chambers, high voltage output cable, and female-female adapters may be used. Alternatively, for medium-scale hybridoma production applications, the ECM 2001+ generator may be combined with 650 ml, 3.2 mm gap or 2 ml, 10 mm gap microslides, high voltage output cable, and micrograbber adapters. This system does not require proprietary fusion medium, however may be used with the Cytofusion Medium C for enhanced efficiency, reproducibility, and convenience.

## **Electroporation**

Electroporation is a standard method used to transfect mammalian cell lines to express recombinant human proteins which are used for therapeutic purposes. Gene delivery by this method is typically used in transient transfections to study protein expression or to temporarily knockout or "silence" these genes using siRNA. This is used to study gene targeting and function. Alternatively, adding additional selection steps to isolate stably transfected cells allows for integration of a gene into the genome of the cell for long term expression of protein. The use of the ECM 2001++ offers the control needed to adjust electrical settings for optimization of parameters.

### **Adherent Cell Transfection**

Electroporate adherent cells directly into the dish used for cell growth. The ECM 2001++ coupled with the Petri Pulser electrode or the Petri Dish electrode allows researchers to avoid the trypsinization of their cells by electroporating adherent cells directly in the dish in which they are growing. The Petri Pulser is ideal for 6-well plates and the Petri Dish Electrode is ideal for 100 mm Petri dishes

## **Specifications**

| SQUARE WAVE PULSE, DC                     |                                                                                                          |  |
|-------------------------------------------|----------------------------------------------------------------------------------------------------------|--|
| Voltage Range                             | LV Mode 5 to 500 in 1 V steps<br>HV Mode 505 to 3000 in 1 V steps                                        |  |
| Voltage Accuracy                          | 5%                                                                                                       |  |
| Pulse Length                              | LV Mode 10 to 999 µs in 1 µs steps or<br>1 to 999 ms in 1 ms steps                                       |  |
|                                           | HV Mode 1 to 999 µs in 1 µs steps                                                                        |  |
| Multiple Pulsing                          | 1 to 99 pulses per sample                                                                                |  |
| Pulse Interval                            | 0.1 s to 10 s                                                                                            |  |
| AC STEPS (UP TO 19 PRE- AND POST- FUSION) |                                                                                                          |  |
| Frequency                                 | 0.2 to 2 MHz in 0.1 MHz steps                                                                            |  |
| Voltage                                   | 5 to 75 V in 5 V steps                                                                                   |  |
| Duration                                  | 0 to 99 s 1 s steps                                                                                      |  |
| Wave Shape                                | Sine Wave                                                                                                |  |
| SAMPLE LOAD RANGES                        |                                                                                                          |  |
| All Voltages                              | Load must be $\geq$ 60 $\Omega$                                                                          |  |
| LV Mode                                   | Pulse Length < 100 ms, Load must be > 8 – 9 $\Omega$ ; Pulse Length > 100 ms, Load must be >100 $\Omega$ |  |
| HV Mode                                   | Load must be $\geq$ 40 $\Omega$                                                                          |  |

# **Ordering Info**

| Item #  | Description                              | Included Items                                                                                                                                                                                                                                |
|---------|------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 45-2045 | ECM 2001+ Cell Fusion System             | ECM 2001+ Generator, Microslides (0.5 mm Gap, 3.2 mm Gap), Meander Fusion Chamber, Flat Electrode / Divergent Field, Electrode Adapter, Connection Cable, Safety Stand 630B, Cuvettes 1 mm, 2 mm, 4 mm, pkg. of 30 (10 each) and Cuvette Rack |
| 45-2046 | ECM 2001+ Electroporation System,        | ECM 2001+ Generator, 630B Safety Stand, Cuvettes 1 mm, 2 mm, 4 mm, pkg. of 30 (10 each) and Cuvette Rack                                                                                                                                      |
| 45-2047 | ECM 2001+ Embryo<br>Manipulation System  | ECM 2001+ Generator, Microslides, round wire (0.5 mm gap, 1.0 mm gap), rectangular wire (3.2 mm gap), Micrograbber adapter cables                                                                                                             |
| 45-2048 | ECM 2001+ Hybridoma<br>Production System | ECM 2001+ Generator, 2 ml Optimization Coaxial Chamber, 9 mL Production Coaxial Chamber, High Voltage output cable, Female/Female Adapter set, BTX Cytofusion Medium C 500 ml                                                                 |
| 45-2049 | ECM 2001+ Generator Only                 |                                                                                                                                                                                                                                               |



