





## The innovative and restyled Transit Line is designed so you can safely move your experiments.

The new Transport trolley allows movement between different rooms or buildings, whilst maintaining optimal environmental conditions and maximum animal welfare.

The Transport trolley is available with a Lighting Control System, which includes a red light and programmable LED lights, it allows you to evaluate the animals' physiological response to circadian rhythm variation.

The new Recovery Rack is designed to ensure temperature and ventilation is controlled inside the home cage during post-surgical treatment. It is the ideal solution to isolate selected weak or sick groups of animals for Veterinary inspection or treatment.

The brand-new model is easy to move thanks to the trolley more compact design.



## ANIMAL WELFARE

- This Transport Trolley ensures every cage receives a controlled ventilation when they are moved between their stock/ breeding rack to an experimental area or whilst groups are moved between barriered units.
- Recovery rack allows every cage to remain at a defined temperature, speeding up the animals recovery after surgery
- The internal batteries guarantee your animals remain safe when the main supply is not connected or in the event of a power failure

## ERGONOMY

- The mini-rack is at a optimum height without obstructing the view of the operator while moving the trolley.
- The wide and user friendly touch screen provides an easy to use interface
- The new trolley is compact and easy to move.

## FLEXIBILITY

Various cage model mini-racks can be installed. These racks are removable, autoclavable and easily interchangeable.

COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =

COMPANY WITH ENVIRONMENTAL SYSTEM CERTIFIED BY DNV GL = ISO 14001 =



**HEADQUARTERS** 

ITALY | Tel. +39 0332 809711 · www.tecniplast.it · E-mail: tecnicom@tecniplast.it; venditeitalia@tecniplast.it

AUSTRALIA/NEW ZEALAND | Tel. + 61 2 8845 6500 · www.tecniplast.it · E-mail: info@tecniplast.com.au CHINA | Tel. + 86 (0)21 50810920 · www.tecniplast.cn · E-mail: tecniplastchina@tecniplast.it FRANCE | Tél. +33 (0)4 72 52 94 41 · www.tecniplast.fr · E-mail: info@tecniplast.fr GERMANY | Tel. +49 (0)8805 921320 · www.tecniplast.de · E-mail: info@tecniplast.de UNITED KINGDOM | Tel. + 44 (0)345 0504556 · www.tecniplast.it · E-mail: info@tecniplastuk.com SWITZERLAND | Tel. +41 (0)81 750 31 40 · www.tecniplast.ch · Email: info@tecniplast.ch JAPAN | Tel. +81 (0)3 5770 5375 · www.tecniplast.it · E-mail: info@tecniplastjapan.co.jp USA | Toll Free: +1 877.669.2243 · www.tecniplastusa.com · E-mail: info@tecniplastusa.com CANADA | Toll Free: +1 855.347.8718 · www.tecniplastcanada.com · E-mail: info@tecniplastcanada.com

CAT188/ING - Rev Nov2020