# **HANDLING**

## THE SIMPLE ALTERNATIVE

### **SCRUFFGUARD**



The ScruffGuard enables the gentle treatment of small animals while protecting the user from bites or needlestick injuries. A ScruffGuard can be used for subcutaneous, intraperitoneal and intramuscular administration of substances. It is also useful for subcutaneous implantation of microchips for identification purposes.

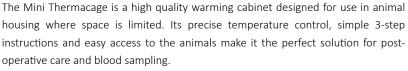
It is a good aid for trainees who are learning to handle small animals for the first time. ScruffGuards are available in disposable and reusable versions. ScruffGuards for single use are currently only available in size 9, which is suitable for adult mice (20-38 g). Sizes 6 to 10 are available as part of the reusable range.

Туре	Material	Mouse weight	Order no.
ScruffGuard – Size 6	Nylon	< 14 g	3084236
ScruffGuard – Size 7	Nylon	< 14 g	3084261
ScruffGuard – Size 8	Nylon	14 - 20 g	3084259
ScruffGuard – Size 9	Nylon	20 - 38 g	3084213
ScruffGuard – Size 10	Nylon	25 - 46 g	3084262
ScruffGuard	Paper	20 - 38 g	3084217

### **THERMACAGE**



Mini



The standard size Thermacage is also available for larger rodents. With similar specifications to the Mini, it offers more space in the recovery areas.

Туре	Dimensions (W x D x H)	Order no.
Mini	320 x 400 x 300	3085109
Standard	615 x 435 x 220	3085110





## **HANDLING**

## THE SIMPLE ALTERNATIVE

### **NSET- NON SURGICAL EMBRYO TRANSFER**



For mouse line rehabilitation, the NSet is an ideal tool for successful embryo transfers. The NSet enables the non-surgical transfer of blastocyst stage embryos into the uterine horn of the female recipient. The efficiency of this non-surgical embryo transfer is similar to that after a surgical transfer. The method can also be used for reactivation of mouse strains.

Туре	Order no.
NSet Embryotransfer 10 pcs. / Packaging unit	3084095

#### **LABSAND**



LabSand is a revolutionary patented hydrophobic sand. It greatly simplifies the collection of metabolically relevant urine samples from animals in laboratories and research facilities. LabSand retains urine on the surface and facilitates sample collection. The natural hydrophobic coating is nontoxic, sterile and biodegradable.

LabSand is laboratory validated and veterinary approved and has undergone extensive research and validation testing to ensure it does not alter any parameters of the urine sample obtained.

Non-invasive, stress-free and easy to use, LabSand is the solution for urine analysis in laboratories and research facilities.

Туре	Order no.
3 pcs. (each 300 g) / box	3084091