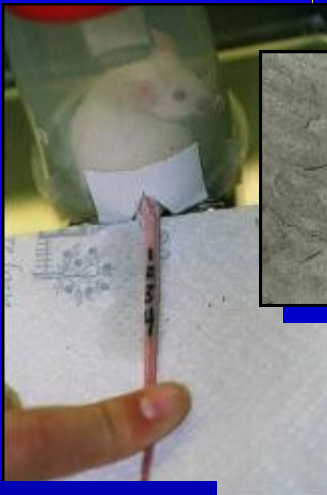


AIMS

Animal Tattoo Identification

Permanent, Easy, and Cost Effective



NEO-9 Neonate Tattooing System

The New **NEO-9 Neonate Tattooing System** was developed just for tattooing P₀ - P₁₅ neonate rodents of any color/strain. This comprehensive tattoo ID kit comes complete with everything you need to tattoo ~2000 neonates. The detailed training guide provides step-by-step guidance with detailed illustrations of ID schemes with small and large number ranges. Neonate tattoo identification is a practical and humane alternative to toe clipping. Toe tattoos allow you to use your existing numbering system for toe clipping without removing the toe.



- Tattoo P₀ - P₁₅ mice/rats.
- Tattoo any color neonate.
- No anesthesia needed.
- Tattoo markings permanent.
- Reduce animal stress (quick & safe).
- Low cost (~2 cents/neonate).
- Detailed instructions (w/ DVD).
- Multiple ID schemes available.
- Unique numbers up to 10,000.
- Use toe clipping number scheme.
- Custom micro tattooing platform
- Unlimited technical support from AIMS.



ORDER Cat#: **14370129** AIMS NEO-9 Neonate Tattoo System
Includes: *Lab Animal Tattoo Identification Vol 1. Neonate Rodents*

ATS-3L Large Lab Animal Tattoo System

The AIMS **ATS-3L Large Lab Animal Tattoo System** is a compact tattoo kit specifically developed for the tattoo identification of large laboratory animals (hamsters, guinea pigs, ferrets, rabbits, NHP, Swine, [anything larger than a mouse/rat]). Features AIMS ultra light weight tattoo machine for quick, easy skin tattooing for both the tattooist and animal. Includes an HDUI compact micro-power supply and tattoo controller in a small profile kit.



- AIMS ultra-light tattoo machine.
- Foot pedal on/off micro-controller.
- AIMS small/large bore calibrated needle tube.
- Select large animal tattoo needles.
- Small equipment profile (quick setup/pickup).
- Reduced animal stress (quick tattooing).
- Easy cleaning & sterilization between animals.
- Detailed operating and tattooing instructions.
- Unlimited technical support from AIMS.



ORDER Cat#: **14370131** AIMS Large Lab Animal Tattoo System
Includes: *Lab Animal Tattoo Identification Vol 3. Large Lab Animals*

ATS-3 General Rodent Tattoo System

The AIMS ATS-3 General Rodent Tattoo System has supplies and accessories for tattooing ~3000 mice/rats. The detailed training guide & instruction DVD provide step-by-step guidance. Use numbers, letters, lines, dots, and/or colors to permanently ID any color/strain mouse or rat. The most versatile, basic tattoo identification system for laboratory mice and rats.

- Heavy duty custom equipment.
- Humane mouse & rat restraints.
- Tattoo weanling to adult mice/rats.
- Reduce animal stress (quick & safe).
- No anesthesia needed.
- Low cost (~5 cents/rodent).
- Detailed instructions (w/ DVD).
- Unlimited tech support.
- Neonate upgrade package available.
- Large Lab Animal upgrade package available



ORDER Cat#: **14370130** AIMS General Rodent Tattoo System

Includes: *Lab Animal Tattoo Identification Vol 2. Adult Mice and Rats.*



Upgrade Options for the ATS-3 System

Neonate Upgrade Kit

Cat#: **14370132**

Includes: *Lab Animal Tattoo Identification Vol 1. Neonate Rodents*

Supplies and accessories necessary for the tattoo identification of neonate rodents.

Large Lab Animal Upgrade Kit

Cat#: **14370133**

Includes: *Lab Animal Tattoo Identification Vol 3. Large Lab Animals*

Supplies and accessories necessary for the tattoo identification of large lab animals



Fisher Scientific

For customer service, call 1-800-766-7000.
To fax an order, use 1-800-926-1166.
To order online: www.fishersci.com

BN0112116

Copyright © 2011 by Animal Identification and Marking Systems, Inc. All Rights Reserved.

Neither this manual nor any part may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photography, microfilming, and recording, or by any information storage and retrieval system, without permission in writing from the publisher. Printed in the United States of America.