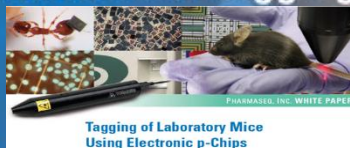


products for animal tagging



PHARMASEQ, INC.

p-Chips® injector assemblies

| Part Number | Description | Comments/Specification |
|-------------|-------------------------------------|-------------------------------------------------------------------------------------------|
| IJ-2010 | Set of 100 Injectors with p-Chips | 600 micron p-Chips preloaded into injectors. Individually wrapped and sterilized. |
| IJ-2100 | Set of 1,000 Injectors with p-Chips | 600 micron p-Chips preloaded into injectors. Individually wrapped and sterilized. |
| | Set of 100 Injectors with p-Chips | 600 micron p-Chips preloaded into injectors. 5 sterilized packages of 20 injectors each. |
| IJ-3100 | Set of 1,000 Injectors with p-Chips | 600 micron p-Chips preloaded into injectors. 50 sterilized packages of 20 injectors each. |

Note: larger quantities are available by quotation

Hardware

| | | |
|---------|------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| WA-4000 | PharmaSeq Wand (Series 4000) | Calibrated for small animal applications involving subcutaneous injections. Includes CD-ROM with p-Chip Reader Software (Compatible with Excel, Access, etc.) and user Manual. Also includes one year of software updates and upgrades. |
| AC-0200 | Mounting Stand for PharmaSeq Wand | Allows technician to have both hands free to handle animal. |
| AC-0600 | PharmaSeq Restrainer for mice, tail slot | Especially useful for all ages of mice. |
| AC-1000 | PharmaSeq Reusable Injection Handle | Gives technician greater control over the injector. |

PharmaSeq, the PharmaSeq logo, and p-Chip are trademarks of PharmaSeq, Inc.

© 2016 PharmaSeq, Inc., all rights reserved

Configured Systems

| | | |
|---------|---------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SY-1100 | Basic Laboratory System without Computer, small animal applications | Includes 100 injectors in sterilized packages of 20 each, animal restrainer, mounting stand, injection handle, PharmaSeq Wand optimized for animal use, CD-ROM with p-Chip Reader Software and user manual. User supplied PC or laptop (Windows XP or later) required for operation. |
|---------|---------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Extended Maintenance

| | | |
|---------|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| WR-1000 | For WA-4000 | Extended Maintenance on PharmaSeq Wands, one additional year to existing agreement. Must be purchased prior to expiration of existing warranty. Otherwise, contact PharmaSeq for quote. |
|---------|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|



PharmaSeq, Inc.
11 Deer Park Drive, Suite 104
Monmouth Junction, NJ 08852
info@pharmaseq.com
www.pharmaseq.com



Training and Software

| Part Number | Description | Comments/Specification |
|----------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TN-1000 | Paid day on-site training and Product Support in use of p-Chips | On-site training at customer facility in the use of p-Chips for tagging and tracking animals. Instruction includes methods of insertion, indexing and basic use of software and Wand. Note: an approved local protocol is required if live animals are being used. Does not include travel and subsistence (which will be billed at cost). |
| TN-2000 | Software Developers' Kit (SDK) | Contains documentation for interfacing p-Chip Reader Software to Windows-based programs using C# or Visual Basic. Includes two cumulative hours of telephone consulting with PharmaSeq software engineers. |
| TN-5000 | Software Development and Support | Includes on-site and software-specific custom work to interface p-Chip Reader Software to enterprise networks. |



PharmaSeq, the PharmaSeq logo, and p-Chip are trademarks of PharmaSeq, Inc.

© 2016 PharmaSeq, Inc., all rights reserved



PharmaSeq, Inc.
11 Deer Park Drive, Suite 104
Monmouth Junction, NJ 08852
info@pharmaseq.com
www.pharmaseq.com

Notes:

- All orders are subject to PharmaSeq Standard Terms and Conditions.
- All prices are in US dollars and are ex factory. Shipping, taxes and insurance charges will be prepaid and added to invoices.
- PharmaSeq p-Chips and their use are covered by US patents 7,098,394, 8,353,917 and other patent applications pending.
- PharmaSeq products are for research use only and not for human use, nor for resale.
- All PharmaSeq products are warranted to be free of defects for one year from date of shipment.