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 Note: larger	Set of 1,000 Injectors with p-Chips quantities are available b	600 micron p-Chips preloaded into injectors. 50 sterilized packages of 20 injectors each. y 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



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

www.pharmaseq.com

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.

Effective January 1, 2020 Page 1 of 2

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



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.

Effective January 1, 2020 Page 2 of 2