



# Pinestar Technology, Inc.

## Dose Sleeve for Syringe Carriers

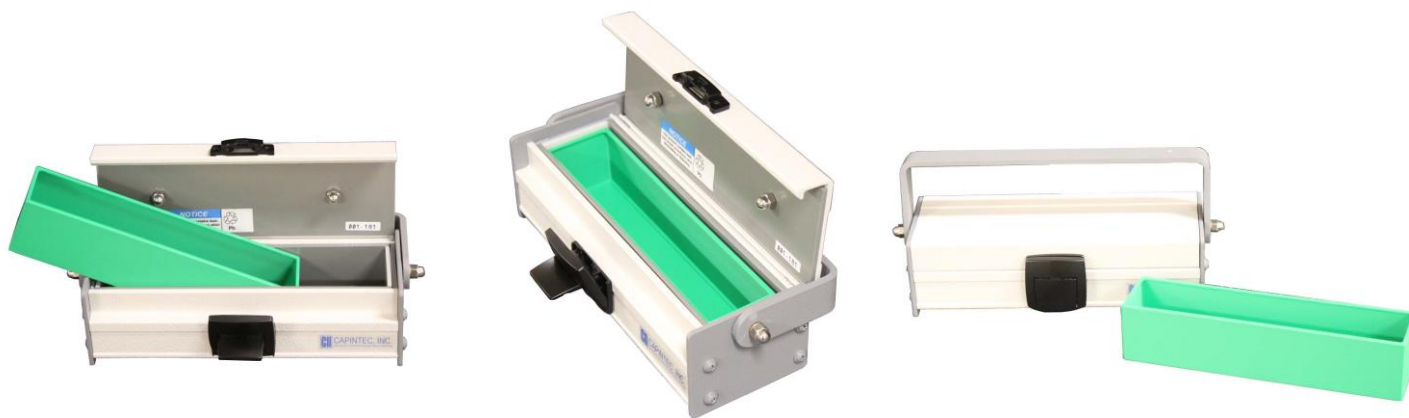
Preventing the spread of radioisotope contamination is one of the biggest challenges faced by nuclear medicine technologists. Small droplets of activity can easily end up on the inside surfaces of syringe carriers and may spread to the hands of a technologist or other instruments. This issue renders the contaminated syringe carrier unusable until the radioactive contamination completely decays.

Introducing the Dose Sleeve! Custom-designed to fit perfectly into any dose carrier offered by Pinestar Technology Inc., the sleeve can be easily wiped with alcohol or bleach between injections for infection control purposes. Additionally, if it ever becomes contaminated, it can easily be replaced with another sleeve until the contamination decays.

We recommend replacing the Dose Sleeve every 3 months. Sold 4/Box

Dose Sleeve is available for the following syringe carriers:

001-179 • 001-180 • 001-181 • 001-182 • NMC-220R • NMC-225-18 • NMC-225-14



DS-179 • DS-180 • DS-181 • DS-182 • DS-220 • DS-22518 • DS-22514

PO Box 824 • Greenville, PA 16125

Toll Free 1-800-682-2226 • Phone 724-932-2121 • Fax 724-932-3176 • Email: [ptipa@pinestar.com](mailto:ptipa@pinestar.com) • [www.pinstar.com](http://www.pinstar.com)

\*Dose Sleeve Patent Pending\*