Renovo® Pharmacy Labels



Easily Reissue Unused IV Bags & Syringes

Renovo® direct thermal pharmacy labels feature a specially-formulated adhesive that allows the label to be easily and cleanly removed when an IV bag or syringe needs to be reissued. The alcohol-resistant label remains firmly adhered to the IV bag or syringe through temperature changes during prep.

- Quickly & Easily Reissue IV Bags and Syringes
 The labels easily remove in a single piece, leaving no residue behind, allowing pharmacy techs to efficiently reissue medication
- Easy Scanning & Accurate Medication Administration
 - The crisp direct thermal printing means barcodes and patient info won't fade or smudge
- Reduce Workarounds and Relabeling
 With an alcohol-resistant adhesive, the labels
 adhere firmly to the bag or syringe, even
 through temperature changes
- Helps Protect Patient Information
 Because the labels containing patient information are easily removed, it is easier to dispose of them in a manner that is HIPAA compliant

Medication Administration Made Easy



1. Print patient info & **apply** to medication unit



2. Scan barcode when administered to patient or returned to pharmacy



3. Remove label for HIPAA compliance. If unused, return medication to stock



VARIOUS DIMENSIONS AVAILABLE TO FIT YOUR NEEDS

SKU	LABEL DIMENSIONS	CORE SIZE	TOTAL LABELS
IV Bag Labels			
IVDT313	3" x 1"	3"	5000 labels/roll, 2 rolls per case
IVDT31213	3 ½" x 1"	3"	5000 labels/roll, 2 rolls per case
IVDT413	4" x 1"	3"	5000 labels/roll, 2 rolls per case
IVDT423	4" x 2"	3"	2500 labels/roll, 2 rolls per case
IVDT443	4" x 4"	3"	1300 labels/roll, 2 rolls per case
Syringe Labels			
SDT313	3 ½" x 1"	3"	5000 labels/roll, 2 rolls per case

LOOKING FOR HELP STAYING HIPAA COMPLIANT?

Check out our full portfolio of HIPAA labels at pdchealthcare.com/hipaa-labels.



Cover Patient Data IdentiHide® Labels



Obscure Patient Data Self-Shredding Labels



Remove Patient Data Perforated Labels

Request Samples Today
800-435-4242 | pdchealthcare.com

PDC Valencia, CA 91355 HC-197-1222