PRESCRIPTION RETRIEVAL SYSTEM

Saves 25% in retrieval time.

Helps eliminate errors.

HIPAA responsive.

Improves customer service.
1 Pharmacist places filled prescription & receipt in clear HangUp® Bag with customer name visible through bag.

2 HangUp® Bag is hung on rack in alphabetical or numerical order. Hanging index tabs with both stick-on letters and numbers are available.
(index tabs shown on back cover)

3 At customer pick-up correct bag is easily and quickly retrieved by visually scanning the appropriate lettered or numbered section. The Rx is removed from the HangUp® Bag, reviewed with customer, and placed in store bag. HangUp® Bag is then ready for reuse.

In-store experience proves that this system saves over 25% of retrieval time vs current bin or drawer systems and helps eliminate errors.
**Deluxe Wall Racks**

1/2" thick aluminum frames with 3/8" steel rods. Available in 2, 3 & 4 foot widths which can be combined to create any size needed. Each rack can hold 4-5 rods depending on the bag size used. Each rod will hold 10-12 bags per linear foot.

**Free Standing Revolving Racks**

Floor stand with 3-5 revolving rings. Each ring is 20" in diameter and offers 5 feet of usable hanging space. Available with or without wheels.

**Standard Wall Racks**

Standard shelf brackets with 3/8" steel rods. Available in 2, 3 & 4 foot widths which can be combined to create any size needed. Each rack can hold 4-6 rods depending on the bag size used.
HangUp® Bags are extremely durable. They are made of tough, clear 4 mil plastic.

Available in many sizes

<table>
<thead>
<tr>
<th>NO.</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>10 1/2&quot;</td>
<td>7 1/2&quot;</td>
</tr>
<tr>
<td>103</td>
<td>12&quot;</td>
<td>9&quot;</td>
</tr>
<tr>
<td>104</td>
<td>10 1/2&quot;</td>
<td>12 1/2&quot;</td>
</tr>
<tr>
<td>105</td>
<td>14&quot;</td>
<td>12 1/2&quot;</td>
</tr>
<tr>
<td>107</td>
<td>14&quot;</td>
<td>21&quot;</td>
</tr>
</tbody>
</table>

Index tabs come in packs of 10 and 25 with large, white stick-on letters and numbers.
In US pharmacies, prescriptions awaiting consumer pickup are packaged in paper bags and stored in baskets, drawers or on shelves. These methods are inefficient and often result in errors with customers being given the wrong item. Our system makes finding items easier and faster, and helps to reduce errors.

In selling the HangUp bag system to a specific pharmacy, you need to know:

1-what size bag is needed?
2-how many bags are awaiting pickup at the busiest time period?
3-how much wall or floor space is available for a rack?

**BAG SIZE**

The most often used bag sizes are our Deluxe 101 and 103. The 101 is generally large enough for most stores, if they put their prescriptions directly in our bag and then re-bag it in their store bag at the time of pick up. We recommend this procedure as it provides a double check to insure the correct items are dispensed.

The 103 bag, which is slightly larger than the 101, is recommended if the prescriptions are first put in the store bag and then in our bag.

For large items, we recommend putting a card in the bag indicating that this is a bulk pack, and store in a separate place, generally on a shelf or on the floor.

**NUMBER OF BAGS**

The rack size is dependent on the number of bags being stored. Our bags can hang on any rod that is 3/8” in diameter so stores can easily and inexpensively do it themselves. We estimate that you can put 10-12 bags per foot of rod space, and that obviously depends on how much is in the bags. Using the 101 bag, you can stack up to 6 rods in a 6 foot high space with the rods spaced at least 11-½” apart. The 103 bags can have only 5 rows as they need 13-½” between each rod.

Given the number of bags being stored and the bag size, you can set up a system. For example, a store needing to store 240-290 bags, using the 101 bag needs 6 four foot rods.

**WALL SPACE**

Once we know how many and what length rods are needed, the space required is easy to determine. In the above example, you will need 6 four foot rods to store 240-290 101 bags. This could be accommodated by one four foot wide rack that is at least 6 feet tall. Thus, we need a wall space large enough to accommodate this size fixture. If wall space is not available, the alternative is a free standing rack. The only one we make is our revolving rack. For the pharmacy business we make a five ring revolving rack with each ring is able to hold around 40-50 bags. This would be the only option using our current racks.

It should be noted that the wall rack is the most efficient vehicle for our system as every item is right in front of you. The revolving racks require that you spin or walk around the rack to retrieve an item on the opposite side. We thus recommend the wall rack wherever possible.