

The Simple Way to Fill Insulin Syringes

Features

The Prodigy® Count-a-dose™ is a simple way to fill insulin syringes safely and accurately with one or two bottles of insulin (any brand). The bottle holder is marked to identify bottles for easy mixing—one raised dot for the first bottle and two raised dots for the second bottle. With the click dial starting all the way down toward the raised minus (-) sign, the user simply moves the click dial the number of times, or clicks, per unit of insulin needed. Each click of the dial toward the plus sign (+) will draw one (1) unit of insulin into the syringe.

- Low vision and blind friendly
- Measures one (1) unit of insulin at a time, allowing better control of insulin therapy
- Makes a distinctive "click" with each increment
- Holds one or two bottles of insulin—any brand for easy mixing
- Lightweight; easy to carry anywhere



Fill Syringes with Independence

The Prodigy® Count-a-dose™ is a simple system to learn, is well-adapted to the use of non-sighted alternative techniques and allows a blind diabetic to measure from one to fifty units of insulin in single-unit increments. The Prodigy® Count-a-dose™ uses a Prodigy® 50-unit (1/2 cc) syringe or a BD (Becton Dickinson) 50-unit (1/2 cc) insulin syringe.

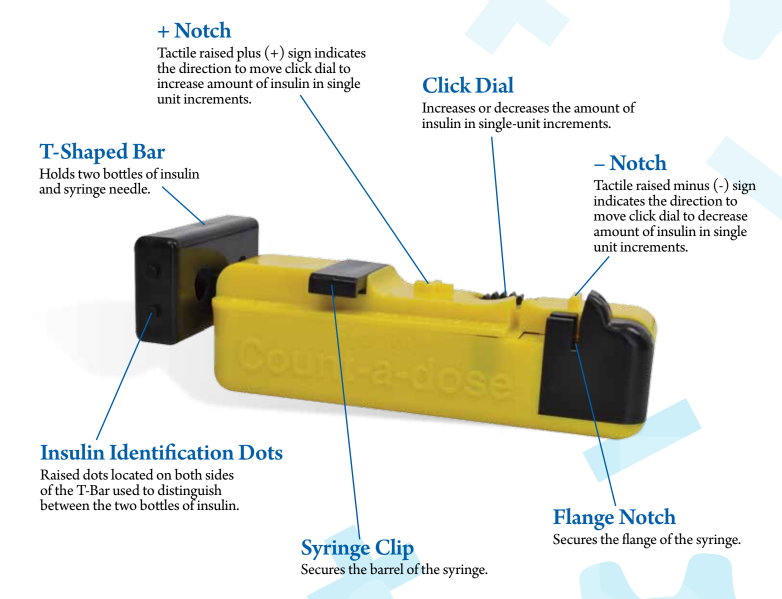
www.prodigymeter.com/countadose







The Simple Way to Fill Insulin Syringes



To learn more about Prodigy[®] Count-a-dose[®], call us toll-free at **1.866.908.9201** or visit us online at **www.prodigymeter.com.**



9300 Harris Corners Parkway, Suite 450 Charlotte, North Carolina 28269