Meet Lance.™

He was just diagnosed with diabetes...

People with diabetes are at higher risk of serious health complications.¹

People with type 1 diabetes do not produce any insulin, so they are required to administer insulin to control blood glucose levels.

People with type 2 diabetes taking oral medications may require insulin to help them achieve their target blood glucose goals.

Lance's healthcare team determined the target range for his blood glucose levels, his treatment plan and how often he should test.

Brought to you by Trividia Health, Inc., makers of the TRUE brand.

MANUFACTURER'S COUPON

EXPIRES 06/30/202

50¢ OFF

Health Mart® TRUEdraw® Lancing Device or TRUEplus® Lancets, 100 ct. (any gauge)





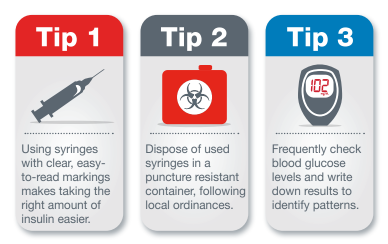
CONSUMER: Present this coupon to the cashier at time of purchase. Limit one coupon per purchase. Cannot be combined with any other offer, including store loyalty programs. This offer does not apply to prescription purchases. Manufacturer reserves the right to withdraw and/or refuse payments for current coupon offers (paper or digital) due to fraud or errors including but not limited to counterfeiting, unauthorized distribution, significant data errors or system security breaches. RETAILER: We will reimburse you the face value of this coupon plus 3c handling provided you and the consumer have complied with the terms of this offer. Invoice proving purchases of sufficient stock to cover presented coupons must be shown on request. Any other application may constitute fraud. Transaction may not be submitted to Medicare, Medicaid or any private insurer as a claim. Coupon void where prohibited, taxed or restricted. Consumer must pay any sales tax. Cash value. 001c. Reproduction of this coupon is expressly prohibited. No cash back. Mail to: Trividia Health, Inmar Dept. #21292, 1 Fawcett Drive, Del Rio, TX 78840

1. Centers for Disease Control and Prevention. National Diabetes Statistics Report. Estimates of Diabetes and Its Burden in the United States, 2014. Attanta, Gxt.U.S. Department of Health and Human Services; 2014. MICO-3885 01/19 © 2019 Trividia Health, Inc. Meet Lance and TRUEplus are trademarks of Trividia Health, Inc.

The Goal Of Insulin Therapy

The goal of insulin therapy is to control blood glucose levels and prevent complications of diabetes, like nerve damage, kidney damage, vision loss, and cardiovascular disease.

When injecting insulin, it is important to measure the dose correctly. Lance's healthcare team gave him helpful tips on how to deliver insulin:



Types Of Insulin Delivery

All insulin is measured in units and drawn up into a syringe for injection on the abdomen, thighs or upper arms.

Some people take multiple daily injections of insulin using a fine needle syringe. Other insulin delivery devices include insulin pens or insulin pumps.



Syringes are single use and come in different gauges for comfort and different dosing sizes.



Pumps are about the size of a pager and are programmed to deliver small amounts of insulin throughout the day.



Insulin pens are prefilled insulin syringes that the user can dial up the correct units of insulin and reuse.