### **Pen Needle Prescription Change Request**

Dear Doctor.

Would you please change my pen needle prescription to the BD Ultra-Fine™ Nano™ 4mm Pen Needle? I would like to use a pen needle that is shorter and more comfortable.

This section completed by physician's office:			
Dear Doctor,			
Please change pen needle prescription to	o: (Patien	(Patient's name)	
BD Ultra-Fine™ Nano™ I 4mm x 32G, 100-count		3201-22	
Quantity: Injection	ons per day:		
☑ Dispense as written	<b>☑</b> Do not substitute	☑ Refill	
Physician signature:			
Address:			
Phone:			
DEA #			
Date:			

	This section completed by patient:	
harn	nacy name:	
Pharn	nacy fax number:	
Pharmacy phone number:		
Patier	nt name:	

#### Ask your doctor if the BD Nano<sup>™</sup> 4mm Pen Needle is right for you.

- BD's smallest, thinnest pen needle
- EasyFlow<sup>™</sup> Technology for less effort to inject<sup>4</sup>
- PentaPoint™ Comfort for a smoother, gentler injection experience.5



BD Catalog #: 320122

BD NDC/HRI #: 08290-3201-22



Covered by virtually all insurance plans at the preferred co-pay.\*

#### www.bd.com/nano

\*Co-pays and preferred status vary by plan.

References: 1. Vaag A, et al. Diabetes Care. 1990;13(1):74-6. 2. Frid A, et al. Diabetes Care. 1990;13(5):473-7. 3. Gibney MA, et al. Current Medical Research Opinion. 2010;26(6):1519–30. 4. Aronson R, et al. Clinical Therapeutics 2013;35:923-33 5. Hirsch LJ, et al. Journal of Diabetes Science and Technology. 2012;6(2):328-35. **6.** Georgia Tech Research Institute testing, March 2013.

BD, BD Logo and all other trademarks are property of Becton, Dickinson and Company. © 2013 BD 1315212963EFPBRO



1 Becton Drive Franklin Lakes, NJ 07417

## Still using yesterday's pen needle technology?



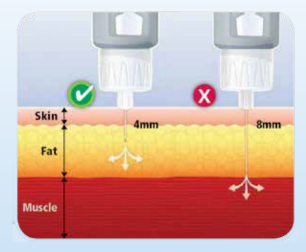
Learn why

**BD Ultra-Fine™ Nano™** 4mm Pen Needles are a modern option for your diabetes therapy.

#### Why BD Nano<sup>™</sup> 4mm Pen Needles?

Insulin is meant to be injected into the fat layer just below the skin for consistent absorption.<sup>1</sup>

If you inject into a muscle, the insulin can work too quickly, which may lead to low blood sugar.<sup>2</sup>



The BD Nano<sup>™</sup> 4mm Pen Needle, **BD's shortest pen needle** gets insulin to the fat layer over 99.5%

of the time, at all injection sites.3

# Only BD Nano<sup>™</sup> 4mm Pen Needles combine two technologies for an optimized injection experience.

#### **NOW** with



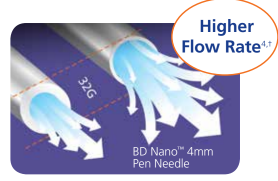
#### Injections made easier.

BD Nano<sup>™</sup> 4mm Pen Needles now have EasyFlow<sup>™</sup> Technology to **improve insulin flow through the needle. This makes injections more convenient**, including for people with

hand-strength challenges.4,†



The Arthritis Foundation Awarded their Ease-of-Use Commendation<sup>6</sup>



Larger inner diameter allows medication to flow easier through the needle.

#### Still features



BD Nano<sup>™</sup> 4mm Pen Needles are the **first and only** pen needles with patented 5-bevel technology.

The flatter, thinner needle tip eases into the skin with less force, clinically demonstrated to make injections more comfortable.<sup>5</sup>



† BD Nano™ 4mm Pen Needle, on average, compared with other pen needles of its class when tested on leading insulin pen brands.