



PO Box 999  
Appleton, Wisconsin 54912-0999

## DRUG RECALL NOTICE

April 3, 2017

«Member\_First\_Name» «Member\_Last\_Name»  
«Member\_Address\_1» «Member\_Address\_2»  
«Member\_City», «Member\_State» «Member\_Zip»

### RE: Drug Recall Notice

Dear Navitus Health Solutions Member:

Navitus is committed to helping improve the health of you and your family. We must inform you of a drug recall.

On March 31, 2017, Meridian Medical Technologies, a Pfizer company, recalled the drug below. The company recalled the drug because the device may not work.

Product/Dosage	NDC Number	Lot Number	Expiration Date
EpiPen Jr 2-Pak® Auto-Injectors, 0.15 mg	49502-501-02	5GN767	April 2017
EpiPen Jr 2-Pak® Auto-Injectors, 0.15 mg	49502-501-02	5GN773	April 2017
EpiPen 2-Pak® Auto-Injectors, 0.3 mg	49502-500-02	5GM631	April 2017
EpiPen 2-Pak® Auto-Injectors, 0.3 mg	49502-500-02	5GM640	May 2017
EpiPen Jr 2-Pak® Auto-Injectors, 0.15 mg	49502-501-02	6GN215	September 2017
EpiPen 2-Pak® Auto-Injectors, 0.3 mg	49502-500-02	6GM082	September 2017
EpiPen 2-Pak® Auto-Injectors, 0.3 mg	49502-500-02	6GM072	September 2017
EpiPen 2-Pak® Auto-Injectors, 0.3 mg	49502-500-02	6GM081	September 2017
EpiPen 2-Pak® Auto-Injectors, 0.3 mg	49502-500-02	6GM088	October 2017
EpiPen 2-Pak® Auto-Injectors, 0.3 mg	49502-500-02	6GM199	October 2017
EpiPen 2-Pak® Auto-Injectors, 0.3 mg	49502-500-02	6GM091	October 2017
EpiPen 2-Pak® Auto-Injectors, 0.3 mg	49502-500-02	6GM198	October 2017
EpiPen 2-pak® Auto-Injectors, 0.3 mg	49502-500-02	6GM087	October 2017

The above lots were sent worldwide between December 2015 and July 2016.

If you think this recall affects you, please call the pharmacy that gave you the drug or contact your health care provider. **It is important that you keep your current EpiPen until you receive a replacement.**

If you have questions about this recall, please call Mylan Customer Relations at 1-800-796-9526. You can also email the company at [customer.service@mylan.com](mailto:customer.service@mylan.com).

Sincerely,

Navitus Health Solutions