Innoveix Pharmaceuticals Inc. is voluntarily recalling all sterile compounded drug products, within expiry, to the consumer level. The products are being recalled due to a lack of assurance of sterility. These concerns arose following a routine inspection of the pharmacy by FDA.

Administration of a drug product intended to be sterile, that is not sterile, could result in serious infections which may be life-threatening. To date, Innoveix Pharmaceuticals Inc. has not received any reports of adverse events related to this recall. This voluntary recall is being conducted out of an abundance of caution and to promote patient safety, which is the pharmacy's highest priority.

The affected products are injectable Human Chorionic Gonadotropin (HCG) and injectable Sermorelin w/GHRP2. The products can be used for various indications as prescribed. The products can be identified by an Innoveix Pharmaceuticals, Inc. label. Products were distributed to both customers and/or medical facilities. A full list of the affected products with the applicable lot numbers and expiration dates is as follows:

Product	Lot/Expiry
IUs	Lot # INX 530; Exp: 11/9/18 to 11/6/19 Lot # INX 535; Exp: 11/21/18 to 11/15/19 Lot # INX 540; Exp: 2/20/19 to 2/1/20 Lot # INX 555; Exp: 4/9/19 to 3/26/20 Lot # INX 550; Exp: 3/22/19 to 3/9/20 Lot # INX 555; Exp: 4/9/19 to 3/26/20 Lot # INX 560; Exp: 5/9/19 to 5/3/20 Lot # INX 565; Exp: 6/12/19 to 5/18/20 Lot # INX 570; Exp: 6/28/19 to 6/28/20 Lot # INX 575; Exp: 7/26/19 to 7/18/20
HCG 5,000 IU's	Lot # INX 910; Exp: 2/20/19 to 2/7/20 Lot # INX 915; Exp: 3/22/19 to 3/12/20
HCG 5,500 IU's	Lot # INX 50; Exp: 5/9/19 to 5/1/20
W/GHRP2	Lot # SER 925; Exp: 11/19/18 to 11/4/19 Lot # SER 930; Exp: 2/22/19 to 11/18/19 Lot # SER 935; Exp: 3/5/19 to 2/21/20 Lot # SER 400; Exp: 4/29/19 to 4/1/20 Lot # SER 405; Exp: 6/3/19 to 5/11/20 Lot # SER 410; Exp: 7/23/19 to 7/15/20

For details, read the company announcement posted at the FDA website.

For more information, please visit FDA's Human Drug Compounding web site.