

Advisory Notice

Date Released: 2019-May-22

Posted By: Quality Control

Product Affected: Cortisol, Testosterone, 17OHP and 17OHP-SI Improvement

Brief Description of Advisory: Updated Content, Procedure and IFU

To whom it may concern,

Based on market feedback and customer request, Monobind has developed a ready-to-use **Enzyme and Tracer Reagent** which no longer requires combining with **Steroid Conjugate Buffer** as detailed in the Reagent Preparation Section of the IFU. Accordingly, the IFU has been updated for the following products:

Affected Product	Part #	DOM	Lot Affected
Cortisol ELISA	3625-300	June 2019	EIA-36K1F9 and greater
Cortisol CLIA	3675-300	June 2019	CIA-36K1F9 and greater
Testosterone ELISA	3725-300	June 2019	EIA-37K1F9 and greater
Testosterone CLIA	3775-300	June 2019	CIA-37K1F9 and greater
17OHP ELISA	5225-300	June 2019	EIA-52K1F9 and greater
17OHP CLIA	5275-300	June 2019	CIA-52K1F9 and greater
17OHP-SI ELISA	9925-300	June 2019	EIA-99K1F9 and greater
17OHP-SI CLIA	9975-300	June 2019	CIA-99K1F9 and greater

The product pages has been updated on our website and a new product Instructions for Use (**IFU**) released and can be downloaded at <http://www.monobind.com/Support-Areas/product-inserts>

The **Design Output** is available by request.

Product Price: There has been no price increase.

As an official of the company, I verify this information to be true and correct.

Sincerely,



Anthony Shatola
Quality Control Director