

Advisory Notice

Date Released: 2019-September-11
Posted By: Quality Control
Product Affected: Neonatal T4 Improvement
Brief Description of Advisory: Streptavidin plate, new IFU

To whom it may concern,

Based on market feedback and customer request, Monobind has updated its **Neonatal Thyroxine (N-T4)** assay to include a streptavidin plate for better performance. Changes are summarized below:

	Previous N-T4 System	Improved N-T4 System
Plate	Antibody Coated	Streptavidin Coated
# of Reagents	Nine	Ten (Addition of Biotin)
Lot Affected		26K119 and thereafter

Reagent Preparation now includes a Working N-T4 Biotin Reagent (as the extraction buffer). All other aspects of the product remain unchanged, except for the modified elution/ extraction buffer, including the part number and total assay time.

The product page 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.

Part Number: There is no change to product part number

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

Sincerely,
A Shatola

Anthony Shatola
Quality Control Director