

CAMBRIDGE LIFE SCIENCES IS PROUD TO INTRODUCE

THE NEW

K8003 PARACETAMOL 2 REAGENT SYSTEM

- ❖ *2 Reagent System consisting of Paracetamol Enzyme and Colour Reagent*
- ❖ *No interference from N-acetyl cysteine or Paracetamol metabolites*
- ❖ *No pipetting steps for Paracetamol Enzyme reconstitution*
- ❖ *Larger pack size reduces storage volume*
- ❖ *Protocols for automated analysers*
- ❖ *Claims and performance unchanged compared to K8002 3 reagent system*

Cambridge Life Science's existing K8002 Paracetamol product has always been popular with our customers due to its stability, consistency and reliability of the existing Enzyme formulation.

We are now proud to introduce the new specially formulated K8003 Paracetamol 2 Reagent System, making the reconstitution of the enzyme a more simplified procedure whilst still retaining the recognised features and claims of the existing K8002 product.

The two reagent system avoids the use of multiple pipetting steps and reagent wastage whilst the larger pack size means storage volume is reduced. We have introduced a simple NHS specified tiered discount structure to make ordering in larger quantities more cost effective whilst also saving you money on shipping costs. The kits have a minimum expiry date of 18 months so you don't even have to worry about the products going out of date.

A datasheet is available on our downloads page and if you would like a copy of the IFU or the protocol for your particular automate, please contact us and we can send one out to you.

Call us on 01353 645200 or email: sarah.payne@clsdiagnostics.com for more information and a copy of the pricing structure.

