



May 2022

Customer Communication
Immagine 800 Protein Chemistry Analyzer
Introducing: Trimeric Human Kappa and Lambda Free Light Chain Assays

Dear Beckman Coulter Immagine 800 Customer,

We are pleased to introduce the new Trimeric Human Kappa Free Light Chain and Human Lambda Free Light Chain Assays for use on the Immagine 800 Protein Chemistry analyzers.

The Human Kappa and Lambda Free Light Chain (FLC) Assays are intended for the quantitative determination of Kappa Free Light Chain and Lambda Free Light Chain concentrations in serum and urine.

The measurement of Kappa FLC together with Lambda FLC can be used as aid in the diagnosis and monitoring of gammopathies.

New Product Ordering Information:

Product Description	REF	Kit Size	Sample Type	Instruction for Use, Application Sheet and Safety Data Sheets
Free Light Chains KAPPA and LAMBDA KIT	B28035	200 tests (100 +100)	Urine	https://www.3diag.com/BCI_Applications
Free Light Chains KAPPA KIT	B28093	100 tests	Serum	
Free Light Chains LAMBDA KIT	B28105	100 tests	Serum	

Please share this information with your laboratory staff and retain this notification as part of your laboratory documentation.

If you have any questions regarding this product, please contact your local Beckman Coulter Representative, or use the link below for a listing of local contact information.

<https://www.beckmancoulter.com/en/support/contact-us>

Sincerely,

DocuSigned by:

E69CA21515A1497...

Heather Read-Harper
Senior European Marketing Manager