

AccuBind®

ELISA Microwells

AccuLite®

CLIA Microwells

VAST®

Versatile Analyte Selection Technology



55+ analytes, in single & combination formats

Allergy & Anemia

IgE
 Ferritin
 Folate
 Folate & Vit B12 VAST
 Soluble Transferrin Receptor
 Vitamin B12

Autoimmune Thyroid

Anti-Tg
 Anti-TPO

Bone Metabolism

Calcitonin
 PTH*
 Vit D Direct

Cancer Markers

AFP
 AFP, CEA, PSA VAST
 CA 15-3
 CA-19-9
 CA-125

CEA
 Free BhCG
 PSA
 Free PSA

Cardiac Markers

CKMB
 DIG
 HS-CRP
 Myoglobin
 cTnl

Diabetes

C-peptide
 C-peptide & Insulin VAST
 Insulin

Fertility & Prenatal

AFP, hCG, uE3 VAST
 hCG
 LH
 LH, FSH, PRLs, hCG VAST
 FSH

PRL
 PAPP-A

PRLs Sequential

Growth Deficiency

hGH

Infectious Diseases

Anti H. Pylori IgA
 Anti H. Pylori IgG
 Anti H. Pylori IgM
 PCT

Neonatal Thyroid & Adrenal

N-TBG*
 N-TSH*
 N-T4*
 N-17OHP*

Steroid

Cortisol
 DHEA
 DHEA-S

E2

uE3

Progesterone

170HP

SHBG

Testosterone

Free Testosterone

Thyroid

TBG
 Tg
 TSH
 T3
 Free T3
 T3U
 T3, T4 & TSH VAST
 T4
 Free T4
 FT3, FT4 & TSH VAST

* Available in ELISA only

Quality Controls

Analytes

Multi-Ligand Universal Tri-Level
 Anti-H Pylori (IgG, IgM, IgA) Pos & Neg
 Anti-Tg & Anti-TPO Pos & Neg
 Maternal Tri-Level
 TBG Tri-Level
 Tg Tri-Level
 Tumor Marker Tri-Level

Products made exclusively by Monobind Inc. from R&D to reagent production with:

- > **Leading Technology** Streptavidin-biotin system, chemiluminescence formats
- > **Ease-of-Use** Liquid reagents, uniform procedures, room-temperature incubation, no shaking
- > **Durability** 18-month shelf life from date of manufacture, extensive stress-testing, ambient transit to tropical locales
- > **Innovative Design** VAST® uses CombiCal® (combination calibrators) to allow unprecedented flexibility
- > **Flexibility** Kits available in 96, 192, 480 and 960 formats; Suited for manual and automated testing
- > **End-to-End Offering** Solutions to support a range of lab needs with reagents, controls and equipment

Contact us today to learn more

www.monobind.com
 sales@monobind.com

