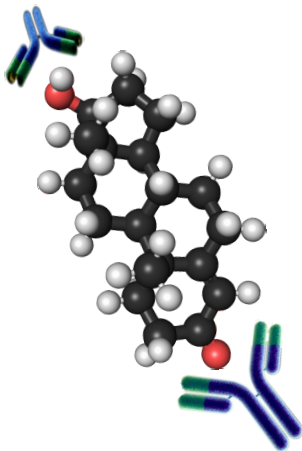
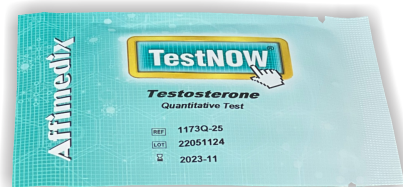


Testosterone Quantitative Test

*Proprietary Rapid Testosterone
"Sandwich" Quantitative Whole Blood Test*



**GAME-CHANGER
IMMUNO-SANDWICH TEST
TECHNOLOGY**



RapiRead
CUBE READER

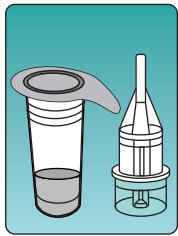


Quantify Testosterone
in just 3 seconds with
World's Smallest Reader: **RapiRead™**

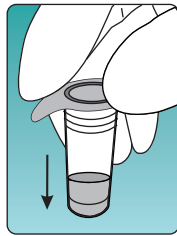


EASY TO USE TEST PROCEDURE WITH UniSampler™ DEVICE

(Consult Instructions for Use for complete procedure)



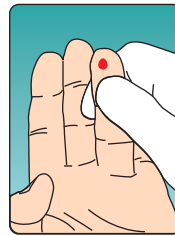
1. UniSampler™ Device



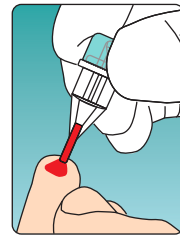
2. Tap the Buffer Tube.



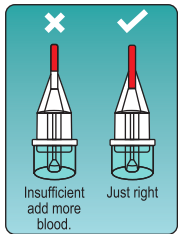
3. Peel Off Aluminum Foil.



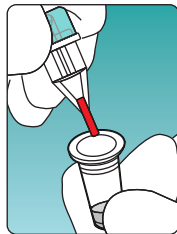
4. Use a Lancet to draw Finger-prick Blood.



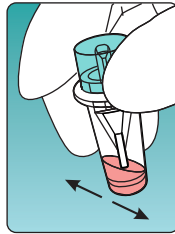
5. Gently touch the tip of Blood Collector to Blood droplet to fill 10µl blood.



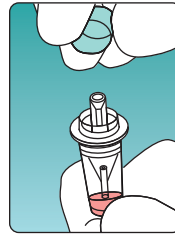
6. Check the level of Blood.



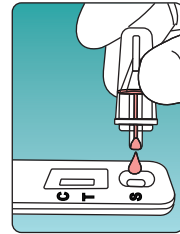
7. Insert Blood Collector into Tube and push firmly.



8. Shake vigorously and mix completely.



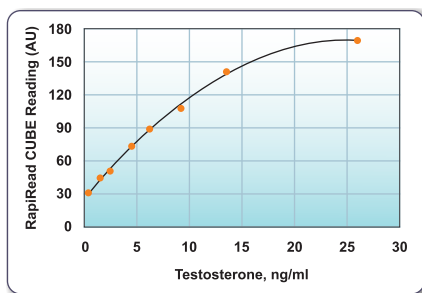
9. Remove Cap.



10. Add 3 drops to Sample well (S) and read result at 15 minutes using RapiRead™ CUBE Reader.

CLEAR RESULT INTERPRETATION

(Consult Instructions for Use for Digital Result Interpretations using RapiRead™ Cube Reader)



STANDARD CURVE

The Testosterone values of serum Calibrators were assigned from LC-MS/MS assays using calibration stock solution prepared from a certified solution standard (Cerillian, Cat. No. T-037).

Product Features:

- Finger-prick Blood (10µl) or Serum samples (5µl)
- No pre-incubation required
- Quick Quantitative results in just 15 minutes
- Sensitivity: 0.07 ng/ml
- Specificity: 100%
- Detection Range: 0.07 ng/ml – 25 ng/ml
- Simple, Convenient and Easy to interpret
- Accurate and Reliable
- Lab Grade Testosterone Test at any Point-Of-Care setting
- Diagnosis & treatment made easier
- Immediate Consultation



Affimedix, Inc.
 3556 Investment Boulevard
 Hayward, California 94545, USA
 Tel: (510) 398-8111
 Fax: (510) 398-8132
 Email: info@affimedix.com
www.affimedix.com
www.Rapi-D.com

EC REP

Qarad EC-REP BV
 Pas 257
 2440 Geel
 Belgium
www.qarad.com

