

QuPID® One-Step Pregnancy Test

CLIA '88
WAIVED

QuPID®

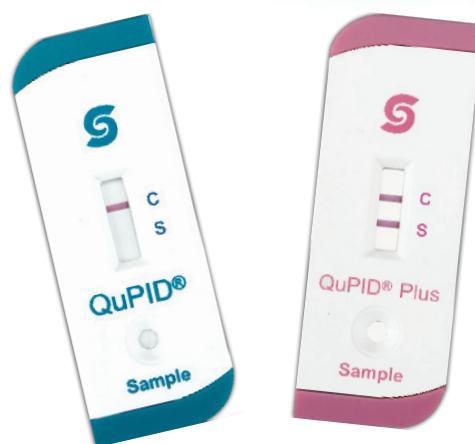
The visibly better one-step pregnancy test

Easy-to-read results

99% accuracy and specificity

Rapid results

Urine and serum samples



STANBIO
LABORATORY
An EKF Diagnostics Company

QuPID®

Everything you need in a convenient pouch (including dropper and easy-to-use instructions)

Exceptional Readability

Quick clearing background ensures easy-to-read results even with low-level specimens

Fast

Positive results may be seen in as little as 10 seconds*.

Sensitive

Detects 20 mIU/mL hCG or greater in both urine and serum specimens. QuPID® Plus detects 10 mIU/mL hCG in serum

Accurate

> 99%

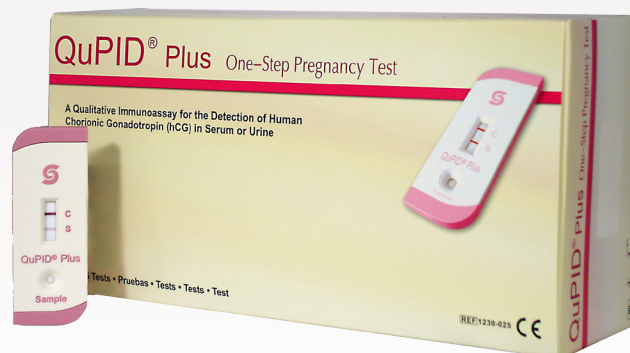
Specific

> 99%



General test procedure

- Remove QuPID® device and disposable dropper from foil pouch
- Label the test device with patient or control identification
- Dispense two drops of the specimen into the round sample well
- Read result as positive or negative



Products	Size	Reference No.	Specimen Type	Sensitivity
QuPID® hCG Pregnancy Test Set	25 Test/50 Test	1220-025/1220-050	Urine	20 mIU/mL hCG
QuPID® Plus hCG Pregnancy Test Set	25 Test/50 Test	1230-025/1230-050	Serum or Urine	20 mIU/mL hCG in urine 10 mIU/mL hCG in serum
hCG Bi-Level Urine Controls	2 x 5 mL	1225-205		
hCG Tri-Level Serum Controls	3 x 5 mL	1235-305		

* The test is positive if two colored lines appear. One colored line will appear at the Specimen Zone and one at the Control Zone.

Distributed by

For over 50 years Stanbio Laboratory has been the leader in clinical diagnostics and is committed to provide only the highest quality products.

Stanbio Laboratory

1261 North Main Street
Boerne, Texas
78006 USA
866.782.6246
(U.S. Toll Free)
Tel: 830.249.0772
Fax: 830.249.0851
stanbio@stanbio.com

ISO 13485:
2003 Certified



CODE*: 81025



STANBIO
LABORATORY

An EKF Diagnostics Company

* Exemplar code provided. Refer to regional CMS fee schedule for relevant codes and reimbursement rates.

RSS0001.03 Eff. Date: 7/16/14 DAR #: 14.0677 ©2014 Stanbio Laboratory