Testosterone

Verify Reportable Ranges (Calibration Verification) every 6 months

Verify that the FastPack® IP System is accurate to the limits of the reportable range specified by Qualigen, Inc. by using the FastPack® IP Testosterone Method Verification Kit.

Low Target	Write "Low Verifier", the lot number, and your initials on the peel-off FastPack® label and place it here
Mid Range	Write "Mid Verifier", the lot number, and your initials on the peel-off FastPack® label and place it here
High Target	Write "High Verifier", the lot number, and your initials on the peel-off FastPack [®] label and place it here
be > 16 ng/mL or >1600 ng/dL to acc is different than the above, record the mid value must be within the range of	23 ng/mL or < 23 ng/dL and the High Verifier result must cept the Manufacturer's Reportable Range. If either result ne reportable range based on actual observed values. The lesignated on the range card. If it is not, repeat the test. It ng the test, contact Qualigen System Support.
 □ Accept Manufacturer Reportable ng/dL □ DO NOT Accept. Derived Reporta 	Range: 0.23 ng/mL to 16 ng/mL or 23 ng/dL to 1600

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