

HALLANDALE**6/7/2016**

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|--------------|---|----------------|--------------------------|
| Description: | TESTOSTERONE CYPIONATE 200MG /ML IN GRAPE SEED INJ. | Lot Number: | TC20G114 |
| Sample Qty | 19 | Sample Number: | 6/3/2016TC20G114Hal13995 |
| Batch Size | 878 | | |

Results

| <u>Test</u> | <u>Result</u> | <u>Comments</u> |
|-------------|-------------------------------|---|
| Sterility | No Evidence of Growth | USP 71 COMPLIANT |
| Endotoxin | Quantitative Test | Based on batch & Sample size |
| | Sample Value: \leq 20 EU/mL | |
| | Limit: 350 EU/ml | ADEQUATE |

This Certificate of Analysis is printable for your records.

Released By:

Sterility 'USP 71' membrane filter procedure / luminometric reading / includes testing for aerobic and anaerobic bacteria, and fungi (mold and yeast).
Endotoxin test USP <85> chromogenic technique.

It is the responsibility of the Customer to follow 'USP 71' and 'USP 85' regarding method suitability testing, pooling, sample size and quantity of sampling. Pharmetric Laboratory, LLC testing services are performed only for the use that they are intended. It is the licensed practitioners responsibility to apply professional judgment and experience with regard to the release of product for dispensing purposes. Pharmetric Laboratory, LLC assumes no responsibility for the sampling, pooling, and transfer of samples that are out of its control. Samples accepted by Pharmetric Laboratory, LLC are assumed to be prepared (by the customer) within the guidelines of 'USP 71' and 'USP 85' regarding sample size and number of units sampled.

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