### Andrology

<table>
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<th>Standard</th>
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| **Andrology Standard of Practice 1 (AN S1): Counts, Motility and Concentration**  
Unless an individualized quality control plan (IQCP) is implemented according to Quality Control Standards of Practice 2, 3 and 4, for manual sperm counts, motility and concentration, the laboratory must:  
a) test a minimum of two (2) levels of quality controls on each day of use;  
b) perform counts in duplicate from one (1) dilution using two (2) separate counting chambers;  
c) evaluate forward progression as a subset of motility; and  
d) ensure that precision for duplicate counts meet laboratory defined performance specifications. | Quality control for sperm counts should include a normal and at least one (1) abnormal level in the expected range of patient specimens. |
| **Andrology Standard of Practice 2 (AN S2): Morphology**  
When sperm morphology is assessed, the laboratory must use stains to facilitate classification of cell types. | |
| **Andrology Standard of Practice 3 (AN S3): Quality Control Requirements**  
Unless an individualized quality control plan (IQCP) is implemented according to Quality Control Standards of Practice 2, 3 and 4, for indirect anti-sperm antibody test methods, the laboratory must include a positive and a negative control each time the assay is performed. | |