Summary Results for Red Distribution Width (RDW) for Participants (All Ages)
RED CELL DISTRIBUTION WIDTH (RDW) IN ALL SUBJECTS
PARTICIPANTS $=65878$, MEAN $=13.78$, STANDARD DEVIATION $=1.12$
$1^{31}$ PERCENTILE=12.20, MEDIAN $=13.60,99^{\text {h }}$ PERCENTILE $=17.90$


RED CELL DISTRIBUTION WIDTH (RDW) IN ALL SUBJECTS
BY RDW CATEGORY WITHIN GENDER (PARTICIPANTS=65878)


[^0]
## Reader's Guide to Understanding This Information:

Approximately $85 \%$ of females and $90 \%$ of males had normal RDW levels. A higher proportion of females compared to males had lower than expected RDW levels.


[^0]:    1. LOW <11.7. NORMAL 11.7-15.0. HIGH > 15.0 (UNIT: \%)
    2. RANGES TAKEN FROM Labcorp Sample Test
    3. RESULTS BASED ON LAB VALUES, NOT DIAGNOSIS
