Des Moines Laboratory Update

Date: January 2, 2020

Orderable Updates

**Effective January 6-9, 2020:**

**Test Name:** von Willebrand Panel (VONP)
**Performing Laboratory:** Mayo Clinic Laboratories.
**Acceptable Specimens:** Platelet poor plasma from Blue top tube.
**Minimum Volume:** 3 mL in 3 plastic vials; each containing 1 mL.
**Stability:** Frozen 14 days.
**CPT:** 85240, 85246, 85397
**Client List Price:** $222
**Patient/Insurance Price:** $222

**Notes:** Specimen must be drawn prior to factor replacement therapy. Double-centrifuged specimen is critical for accurate results. Each coagulation assay requested should have its own vial. Freeze plasma immediately (within 4 hours of collection).

**Additional Notes:** Reflex testing will be done at additional costs.

**Test Name:** von Willebrand Factor Activity. (VWACT)
**Performing Laboratory:** Mayo Clinic Laboratories.
**Acceptable Specimens:** Platelet poor plasma from Blue top tube.
**Minimum Volume:** 2 mL in 2 vials each containing 1 mL.
**Stability:** Frozen: 14 days.
**CPT:** 85397
**Client List Price:** $158.20
**Patient/Insurance Price:** $158.20

**Notes:** Specimen must be drawn prior to factor replacement therapy. Double-centrifuged specimen is critical for accurate results. Each coagulation assay requested should have its own vial. Freeze plasma immediately (within 4 hours of collection).

**Test Name:** von Willebrand Factor w Multimers (VWFACTOR)
**Performing Laboratory:** Mayo Clinic Laboratories.
**Acceptable Specimens:** Platelet poor plasma from Blue top tube.
**Minimum Volume:** 1 mL
**Stability:** Frozen: 42 days.
**CPT:** 85247
**Client List Price:** $58.68
**Patient/Insurance Price:** $58.68

**Notes:** Specimen must be drawn prior to factor replacement therapy. Double-centrifuged specimen is critical for accurate results. Each coagulation assay requested should have its own vial. Freeze plasma immediately (within 4 hours of collection).

**Additional Notes:** Reflex testing will be done at additional costs.

Please contact Mona Dinnauer, Laboratory Director-Outreach, at 515-643-4933 with any questions.

Thank you for choosing MercyOne Des Moines Laboratory.