

PPM (Provider Performed Microscopy) POC

1. Click appropriate PPM **Type**.

Note: remaining fields become active dependent on PPM Type selected. Document Yes or No in each field associated with the selected Type.

2. Select appropriate **Specimen Source**.
3. **Sign** the form.

H. pylori Urease POC

1. Type POC Disposable Lot **Number**.
2. Click both **Internal Controls**.
3. In “Has External Quality Control Been performed per policy” field, click **Yes**.
4. Click appropriate H. pylori Urease **result**.
5. **Sign** the form.

* If information is available.

Stool for Occult Blood (FOB) POC

1. Type POC Disposable Card Lot #.
2. Type POC Developer Lot #.
3. Click the **<Alpha>** Result cell for Stool Occult Blood I.
4. Click appropriate **result**.
5. Click **<MultiAlpha>** Internal Control cell for Stool for Occult Blood I.
6. Click both **Internal Controls**.
Note: if testing multiple specimens, repeat steps 3-6 for additional specimens.
7. **Sign** the form.

Blood Glucose Monitor (BGM)

- Download or dock glucose monitor frequently.
- During downtime **only**, chart glucose results in the Blood Glucose by Meter POC Ad Hoc form or in IVIEW/I&O.

PPD Reading POC

1. In PPD Result (mm of Induration) field, type **result**.
2. Click appropriate PPD **Interpretation**.
3. **Sign** the form.

Ascension SE Michigan

PowerChart Point of Care (POC)

Activated Clotting Test (ACT)

Blood Gas (ABG)

Blood Glucose Monitor (BGM)

H. Pylori Urease

Oximetry

pH

PPD Reading

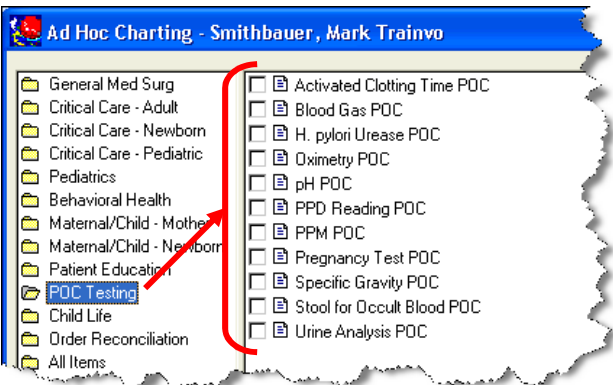
Provider Performed Microscopy (PPM)

Pregnancy Test (hCG)

Stool for Occult Blood (FOB)

For assistance,
contact your Clinical
Transformation Specialist, or call
the Help Desk

eCare



- All Point of Care forms are located in the Ad Hoc forms POC folder.
- The folder is accessed using the Ad Hoc button while in a patient chart.

Note: While mandatory fields are yellow, fill in as many optional fields as possible for which you have results or data.

pH POC

For pH testing done with AmnioTest or pH paper.

1. Type POC Disposable Lot **Number**.
2. In “Has External Quality Control Been performed per policy” field, click **Yes**.
3. Type **result** in appropriate field (vaginal or eye).
4. **Sign** the form.

Blood Gas (ABG) POC

1. Click Blood Gas Sample **Source**.
2. Type Instrument Serial **Number**.
3. In “Has External Quality Control Been performed per policy” field, click **Yes**.
4. Type POC Disposable Lot **Number***.
5. Click **Yes** or **No** for Temperature Corrected option.
6. Type **results** in all appropriate fields including the **Hemoglobin-Measured** and **Hematocrit-Calculated** results.
7. **Sign** the form.

Activated Clotting Test (ACT) POC

Note: While there is an ACT POC form available in the POC folder, the more frequently used is the Arterial/Venous Sheath Care form. Either is acceptable.

1. From the General Med/Surg folder, click **Arterial/Venous Sheath Care**.
2. From the Navigator, click **ACT**.
3. Type POC Instrument Serial **Number**.
4. Type POC Disposable Lot **Number**.
5. In “Has External Quality Control Been performed per policy” field, click **Yes**.
6. Type POC Activated Clotting Time, Whole Blood **value**.
7. Click POC Testing **Reason**.
8. **Sign** the form.

Pregnancy Test (hCG) POC

Pregnancy Result:

1. Type Disposable Device Lot # UhCG POC.
2. Click both Internal **Controls**.
3. Click appropriate Type of **Specimen**.
4. Click appropriate Pregnancy **Result**.

Specific Gravity Result:

1. Click Specific Gravity Dipstick Type of **Chemstrip 10 SG**.
2. Type appropriate Specific Gravity Disposable Dipstick #.
3. In “Has Specific Gravity Quality Control Been performed per policy” field, click **Yes**.
4. Click appropriate Specific Gravity **result**.
5. **Sign** the form.

Oximetry POC

1. Type POC Instrument Serial **Number**.
2. In “Has External Quality Control Been performed per policy” field, click **Yes**.
3. Click Blood Gas Sample **Source** POC.
4. Type Sample Source **Location (site)**.
5. Type O2 Saturation % **result**.
6. **Sign** the form.

* If information is available.