ORDER INFORMATION

Enroll in AAFP-PT by November 1, 2021 to guarantee specimen availability for the following year!

However, AAFP-PT accepts enrollments throughout the year at a prorated cost for testing modules. The annual registration fee is not prorated and is not refundable.

To ensure specimen availability and to avoid delay in processing, please complete the AAFP-PT Order Form in its entirety. Once you’ve selected the modules your laboratory needs, submit the order form by email to pt@aafp.org.

• Provide all the information requested on the AAFP-PT Order Form.
• Place an X by the module(s) you are ordering.

An order form must accompany all purchase orders. If you need assistance in Module selection, contact one of our staff at (800) 274-7911.

Multiple Lab Discount

Receive a 10% discount on orders with three or more laboratory locations. Contact us at pt@aafp.org for information. Please provide the number of laboratories, modules, and contact information.

Cancellations/Refunds/Additions

Cancellations must be submitted by email or through PT Central four weeks prior to an event ship date. Credits will be applied to the following year’s PT order, if requested. If no order is being placed for the next year, a refund check will be issued upon request at the end of the current program year. The annual registration fee is not prorated and is non-refundable.

Additions must be requested by completing the Additional Information/Change Form found at www.aafp.org/pt. Any module may be added to an existing order depending on material availability. A $35 shipping charge will be applied if a separate shipment is required. The module cost will be prorated according to the number of shipments remaining in the program year.

Off-Schedule/Reinstatement Testing

Subject to product availability, PT specimens may be purchased throughout the program year. Typically specimens are received within one week. The evaluation will be completed within 10 business days after results are received. AAFP-PT reports reinstatement testing performance to state agencies or COLA for regulated analytes. Go to www.aafp.org/pt for reinstatement prices, process, and the Reinstatement Order Form.

Accreditation Statements

AAFP-PT is an approved provider of continuing education programs in the clinical laboratory sciences by the ASCLS P.A.C.E.® Program. AAFP-PT is also an approved provider for California clinical laboratory licensees under the P.A.C.E.® Program. The level of instruction for this event is Basic. This event is worth four (4) P.A.C.E.® Contact Hours.

RETAIN A PHOTOCOPY OF THIS FORM FOR YOUR RECORDS.
ORDER CONFIRMATION, WELCOME PACKS, AND ENROLLMENT CONFIRMATIONS

You will receive an email confirmation when your order is processed. This confirmation will be sent to the primary email address on file. Please notify AAFP-PT if your email address changes, or if there are additional addresses that should receive Proficiency Testing communications.

Welcome Pack — New enrollees will receive a Welcome Pack two to three weeks after receipt of a completed order. The Welcome Pack includes PT Central log-in instructions, an enrollment Confirmation, and Handbook, binder cover and tab inserts for maintaining your proficiency testing documents. The Set-up Confirmation describes your current reporting set up. Please review carefully for an accurate listing of all analytes and testing methods. Send any changes or corrections promptly to AAFP-PT by email to pt@afap.org.

Set-up Confirmation (Current participants) — By mid-January, current enrollees may log in to PT Central to print and review their set-up confirmation. This form should be reviewed prior to each event to check for accuracy. Event timelines will be communicated by email to participants. Prior to each event, enrollees must verify that the contact and shipping information is correct.

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### CHEMISTRY

- 612 MultiChem 5 ........................................... $243
- 616 MultiChem 10 ........................................... $255
- 617 MultiChem 15 ........................................... $294
- 618 MultiChem 20 ........................................... $354
- 619 MultiChem 21* ........................................... $402
- 620 Gastric Occult Blood and pH ........................ $147
- 645 Fetal Membranies Rupture (PAM) ................. $357
- 650 Blood Oximetry ......................................... $321
- 662 Neonatal Bilirubin ........................................ $192
- 663 Neonatal Bilirubin (2 specimens) ..................... $132
- 664 Whole Blood Glucose (2 specimens) ............... $147
- 666 Glycated Hemoglobin, Afimion (Waived) ......... $210
- 671 PSA Addon ............................................... $366
- 669 Glucose, Whole Blood (5 specimens) ............. $243
- 672 Glycemoglobin ........................................... $192
- 676 Endocrinology (5 specimens) ......................... $231
- 685 Special Chemistry II .................................... $171
- 686 Special Chemistry ......................................... $267
- 688 SHBG and Testosterone ............................... $402
- 702 Blood Gases .............................................. $402
- 703 Urine Drug Screen 10mL .............................. $255
- 705 Urine Microalbumin & Creatinine .................. $171
- 708 Tumor Markers .......................................... $414
- 709 Blood Lead ................................................ $414
- 712 Apolipoproteins and Lp(a) ...................... $162
- 713 Urine Drug Screen 50mL .............................. $354
- 714 Complete Cardiac Markers ............................ $321
- 715 Basic Cardiac Markers .................................. $294
- 716 Blood Lead (Waived) .................................... $216
- 717 Waived Chemistry ........................................ $183
- 719 Quantitative hCG (Serum) ............................ $141
- 720 Cardiac Markers I ........................................ $192
- 721 STAT Chemistry/Blood Gas Combo .............. $321
- 722 STAT Chemistry .......................................... $192
- 740 Ddimer ..................................................... $147
- 924 Rapid Urea ................................................ $132
- 940 Urine Adulteration ....................................... $204

### MICROBIOLOGY

- 661 Urine Colony Count .................................... $171
- 665 Group A Strep Antigen (2 specimens) ............ $105
- 669 Gram Stain .............................................. $147
- 691 Group A Strept Antigen (5 specimens) .......... $163
- 690 MRSA Molecular (MRSA) (5 specimens) ....... $276
- 768 MRSA Molecular (MRSA) (2 specimens) ...... $105
- 770 Respiratory Viral Detection ......................... $321
- 771 Vaginal Pathogens ...................................... $366
- 772 Dermatophil Screen .................................. $255
- 775 Urine Culture ........................................... $264
- 776 Throat Culture .......................................... $264
- 777 Genital Culture .......................................... $264
- 778 Urine & Throat Culture ............................... $264
- 779 Urine & Genital Culture ............................... $264
- 780 Throat & Genital Culture ............................. $264
- 781 Urine, Throat and Genital Culture ................ $264
- 782 Complete Bacteriology ............................... $294
- 783 Group A Strep – Add-on .............................. $60
- 784 Presumpt ID/Colony Count Urine ................ $294

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**Supplies / Subscriptions**

- 730 PUL Microscopy Atlas ................................. $49 Member**
- 730 PUL Microscopy Atlas ................................. $59 Nonmember**

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**ANNUAL REGISTRATION FEE (CHOOSE ONE)**

- COLA MEMBER .............................................. $47
- NON-MEMBER .............................................. $720

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**Total due** $
For each enrolled module, please identify the instrument/kit/method used in your laboratory and list ALL analytes tested by each method. **NOTE: the enrollment process cannot be completed without this information. Incomplete information may result in a shipment delay.**

### Complete this section if enrolling in Module 609 Waived/PPM.

<table>
<thead>
<tr>
<th>TEST/ANALYTE</th>
<th>COMPLETE NAME OF INSTRUMENT/METHOD/KIT BRAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Urine Dipstick</td>
<td></td>
</tr>
<tr>
<td>□ pH</td>
<td></td>
</tr>
<tr>
<td>□ Sp gravity</td>
<td></td>
</tr>
<tr>
<td>□ Glucose</td>
<td></td>
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<tr>
<td>□ Protein</td>
<td></td>
</tr>
<tr>
<td>□ Ketones</td>
<td></td>
</tr>
<tr>
<td>□ Bilirubin</td>
<td></td>
</tr>
<tr>
<td>□ Urobilinogen</td>
<td></td>
</tr>
<tr>
<td>□ Blood/Hbg</td>
<td></td>
</tr>
<tr>
<td>□ Leuk Esterase</td>
<td></td>
</tr>
<tr>
<td>□ Nitrite</td>
<td></td>
</tr>
<tr>
<td>□ Microalbumin</td>
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</tr>
<tr>
<td>□ Urine hMG</td>
<td></td>
</tr>
<tr>
<td>□ Strep A Antigen</td>
<td></td>
</tr>
<tr>
<td>□ Fecal Occult Blood</td>
<td></td>
</tr>
<tr>
<td>□ Hemoglobin</td>
<td></td>
</tr>
<tr>
<td>□ Hematocrit</td>
<td></td>
</tr>
<tr>
<td>□ Whole Blood Glucose (not HemoCue)</td>
<td></td>
</tr>
<tr>
<td>□ Infectious Mononucleosis</td>
<td></td>
</tr>
<tr>
<td>□ Clinical Microscopy</td>
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</tr>
<tr>
<td>□ Urine Sediment</td>
<td></td>
</tr>
<tr>
<td>□ Vaginal Wet Prep</td>
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</tr>
<tr>
<td>□ Skin Scraping/KOH</td>
<td></td>
</tr>
<tr>
<td>□ Nasal Smear</td>
<td></td>
</tr>
<tr>
<td>□ Fecal Leukocytes</td>
<td></td>
</tr>
<tr>
<td>□ Pinworm Prep</td>
<td></td>
</tr>
<tr>
<td>□ Fern Test</td>
<td></td>
</tr>
</tbody>
</table>

CONTINUE TO PAGE 4 FOR ADDITIONAL MODULES
For each enrolled module, please identify the instrument/kit/method used in your laboratory and list ALL analytes tested by each method. For MultiChem modules (612, 616-619) you may use the panel codes CMP, BMP, Electrolytes, Lipid Panel, Renal Function Panel and/or Hepatic Panel. All CBC module setups include an automated differential, WBC, RBC, Hemoglobin, Hematocrit, Platelet Count, MCV and RDW. **NOTE: the enrollment process cannot be completed without this information. Incomplete information may result in a shipment delay.**

<table>
<thead>
<tr>
<th>Module #</th>
<th>Complete Name of instrument/Method/Kit</th>
<th>Analytes/Panel (List all)</th>
</tr>
</thead>
<tbody>
<tr>
<td>612</td>
<td>Alfa Wasserman Alera</td>
<td>CMP, Lipid Panel, TSH, Free T4</td>
</tr>
<tr>
<td>614</td>
<td>Abbott CELL-DYN Emerald</td>
<td>CBC</td>
</tr>
</tbody>
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