

CPT CODING UPDATES EFFECTIVE 01/01/2025

PHYSLAB TESTING

HPV Testing Coding Update –

Please note that if an HPV High Risk Screen **ONLY** is performed you should continue to use CPT 87624. However, if an HPV High Risk Screen and Genotyping is performed on the same date of service you should bill 87626, which is a new code. You should no longer bill two separate CPT codes for this service.

CPT 87624 Definition – Human Papillomavirus (HPV), high-risk types (eg, 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 68), pooled results.

This should be billed when **ONLY** the HPV High Risk Screen is performed.

CPT 87625 Definition – Human Papillomavirus (HPV), types 16 and 18 only. Includes type 45, if performed.

This should be billed when **ONLY** HPV Genotyping is performed (No High-Risk Screen)

CPT 87626 Definition – Human Papillomavirus (HPV), separately reported as high-risk types (eg, 16, 18, 31, 45, 51, 52) and high-risk pooled result(s).

This should be billed if HPV High Risk Screen & Genotyping is performed on same date of service.

REFERENCE TESTING – CPT UPDATES

147 Streptococcus pneumonia Antibodies, IgG (14 Serotypes) ARUP Test #50725

Previous CPT Code: 86317x14

New CPT Code: 86581

8342 Streptococcus pneumonia Antibodies, IgG (23 Serotypes) ARUP Test #2008919

Previous CPT Code: 86317x23

New CPT Code: 86581

8850 Drug Profile, Targeted by Tandem Mass Spectrometry and Enzyme Immunoassay, Urine
ARUP Test #2007479

Previous CPT Code: 88307 (MCR G0481)

New CPT Code: 80307, 80326, 80359, 80360, 80361, 80364, 80365, 80372,
80348, 80345, 80356, 80347, 80368, 80366, 80355 (MCR G0482)

8851 Drug Profile, Targeted with Interpretation by Tandem Mass Spectrometry and Enzyme
Immunoassay, Urine / ARUP #2009288

Previous CPT Code: 88307 (MCR G0481)

New CPT Code: 80307, 80326, 80359, 80360, 80361, 80364, 80365, 80372,
80348, 80345, 80356, 80347, 80368, 80366, 80355 (MCR G0482)

9384 Mycobacterium tuberculosis Complex Detection and Rifampin Resistance by PCR
Previous CPT Code: 87798, 87556
New CPT Code: 87564

NT-proBNP TESTING NOW PERFORMED IN HOUSE – EFFECTIVE 12/30/2024

9330 NT-proBNP
Performed: Omaha Chemistry
Preferred Specimen: 1.0 mL (0.5 mL) Serum
Also Accepted: Plasma EDTA or Plasma Heparinized
Stability: After separation from cells – Ambient 3 days. Refrigerated 4 days. Frozen 12 months.
Reference Range: <125 pg/ml

PRICE INCREASE

3070 ProPath IHC Initial Stain TC
CPT 88342 TC
New Price: \$75.00

3069 ProPath IHC Each Additional Stain TC
CPT 88341 TC
New Price: \$75.00