



Introducing the AAPCP's Certified in Provider Compensation Valuation Accreditation

Setting a New Standard in Provider Compensation Valuation

FORT WAYNE, IN, UNITED STATES, January 31, 2025 /EINPresswire.com/ -- The [American Association of Provider Compensation Professionals](#) (AAPCP) has officially launched the [Certified in Provider Compensation Valuation](#) (CPCV) credential, a first-of-its-kind certification designed to equip professionals in valuation/consulting firms, health systems, and law firms with the skills needed to navigate the complex landscape of provider compensation valuation. Developed in response to increasing demand for compliance, transparency, and expertise, the CPCV credential is now available for enrollment, offering participants a structured program and comprehensive examination to achieve industry-recognized certification.

□□□□ □□□ □□□□ □□□□□□□□□□ □□□□□□

The CPCV program provides advanced training in critical areas of provider compensation, including:

- Foundation in valuation theory, valuation for regulatory compliance, provider economics, and information usage
- Valuing the major types of provider service arrangements, including academic medicine

□□□ □□□ □□□□ □□□□□□□□□□ □□□□□□

As healthcare organizations face increasing regulatory scrutiny and heightened pressure to ensure fair compliance in compensation practices, the CPCV credential fills a significant industry gap. Unlike other valuation disciplines, no professional valuation credential has been available for compensation valuation. "The CPCV was designed to place compensation valuation for provider services on par with the rest of the valuation community, both in the U.S. and internationally" said Tim Smith, the chair of AAPCP's CPCV credential committee. "This credential moves compensation valuation into the mainstream of valuation by adoption of accepted valuation principles and practices and the implementation of professional standards." Smith added, "The CPCV is a must-have, not only for those preparing valuations of provider services, but also for those who use and rely on valuations as part of compliance programs."

□□□□□□□□□□□ □□□ □□□□□□□□□□

The CPCV credential is open to professionals in healthcare, legal, and consulting sectors. Candidates must complete a rigorous training program and pass a comprehensive examination to earn the certification. Registration is now open, with early enrollment benefits available.

Professionals can [enroll here](#) to take the next step in advancing their expertise and shaping the future of provider compensation practices.

□□□□ □□□□

The AAPCP is the nation's largest nonprofit educational organization devoted to creating a community for individuals working in this space. Our Members come from community hospitals, AMCs, healthcare systems, medical practices, consulting, law, and valuation firms. Our community brings us all together in one space to align the provider workforce of the future. AAPCP provides educational opportunities, certification, resources, and industry connections for individuals working in provider compensation and workforce strategy, which includes financial, legal, operational, recruitment strategic, and valuation experts nationwide. For more information, please visit: <https://providercompensation.org/>.

Yasmeen Rustom

American Association of Provider Compensation Professionals

+1 313-399-6724

yasmeen.rustom@providercompensation.org

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/782070043>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.