



Austria's Quality-Assured Continuing Professional Development Program with National Digital Documentation: The Diplom-Fortbildungs-Programm

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Abstract

Continuing professional development (CPD) systems across Europe differ widely in their regulatory frameworks, implementation strategies, and levels of digital integration. Austria's Diplom-Fortbildungs-Programm (DFP) represents a distinctive national approach that combines mandatory participation, structured quality assurance, continuous monitoring with real-time tracking of credits, and a fully integrated digital documentation system with automated issuance. Legally coordinated by the Austrian Medical Chamber and administered by the Austrian Academy of Physicians, the DFP establishes a standardized CPD framework for all physicians while allowing flexibility in educational pathways. This article examines the structural design, quality assurance mechanisms, and digital implementation of the DFP, with particular emphasis on its reform and evolution toward continuous monitoring and individualized compliance tracking. While the system demonstrates high participation and institutional coherence, ongoing challenges include ensuring that quantitative credit systems reflect meaningful learning outcomes and adapting to evolving digital and educational formats. Austria's experience illustrates how coordinated governance and digital innovation can support robust and scalable CPD systems.

Keywords: Continuous monitoring, digital documentation, education, medical law, quality assurance.

Introduction

Continuing professional development (CPD) plays a central role in maintaining the quality, safety, and effectiveness of healthcare systems. As medical knowledge evolves rapidly and healthcare delivery becomes increasingly complex, physicians must continuously update their competencies throughout their professional lives. Across Europe, however, CPD systems remain heterogeneous, reflecting differences in regulatory traditions, institutional structures, and professional cultures [1].

Within this diverse landscape, Austria's Diplom-Fortbildungs-Programm (DFP) stands out as a comprehensive and nationally coordinated model [2]. The system combines clearly defined participation requirements with a high degree of organizational coherence and an advanced digital

infrastructure. Rather than relying on fragmented regional approaches or purely voluntary engagement, the Austrian model establishes CPD as a structured and integral component of professional practice.

The DFP is governed by the Austrian Medical Chamber and implemented by the Austrian Academy of Physicians, which serves as the central institution for accreditation, quality assurance, and system management. The program is a professional standard as well as a legal obligation anchored in Austrian medical law (§ 49 Ärztegesetz 1998), requiring physicians to continuously demonstrate their ongoing professional development. Recent legislative amendments implemented in the CPD regulations have further strengthened the system, particularly regarding monitoring and compliance.

The scale of the Austrian DFP further illustrates its systemic relevance. The program is designed to document and monitor the CPD of approximately 52,000 physicians nationwide [3]. On the provider side, over 31,800 CPD activities were accredited and delivered annually in 2025 by over 1,800 educational providers, reflecting a highly developed and active CPD ecosystem (Figure 1). This combination of broad participation and extensive educational supply underscores both the operational complexity and strategic importance of the DFP system within the Austrian healthcare landscape.

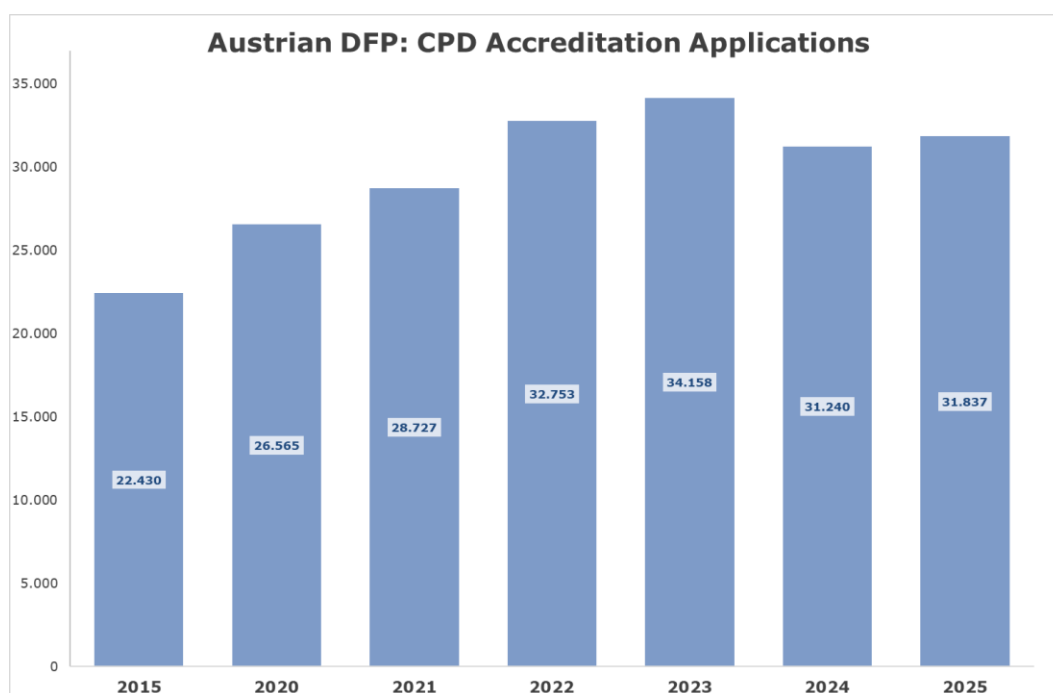


Figure 1. Austrian Diplom-Fortbildungs-Programm (DFP) and continuing professional development (CPD). Accreditation applications from 2015 to 2025; source: Austrian Academy of Physicians.

This article describes the Austrian DFP as an example of quality-assured CPD supported by national digital documentation. It places particular emphasis on the system's evolution toward continuous monitoring and individualized compliance tracking, alongside its structural foundations, quality assurance mechanisms, and digital implementation.

Methods



This article applies a qualitative, descriptive and policy-analytical approach to examine the Austrian DFP as a national system of CPD. The analysis is based on a structured review of legal frameworks issued by the Austrian Medical Chamber and the Austrian Academy of Physicians. In addition, aggregated system-level data – such as the number of accredited activities, provider structures, and results of the periodic evaluation of physicians’ CPD compliance – are used to contextualize the scope and operational scale of the program. A particular focus is placed on the analysis of the digital infrastructure (dfp.at and meindfp.at), including its role in documentation, monitoring, and compliance management.

The study follows a governance-oriented perspective, examining the interaction between legal regulation, institutional coordination, and digital implementation. The Austrian DFP is considered as a single-country case study, allowing for an in-depth exploration of system design, quality assurance mechanisms, and recent reforms, particularly the transition toward continuous monitoring and individualized compliance tracking. While allowing digital access for both providers and physicians, the system is managed by five dedicated staff members who ensure continuous database monitoring, quality evaluation, reporting, and interactive communication with all relevant system participants.

Although the article situates the Austrian model within the broader European CPD landscape, it does not aim to provide a systematic comparative analysis. Instead, it offers a conceptually informed interpretation of structural features and development trends relevant to CPD policy and practice.

Structural Foundations of the Austrian DFP

The Austrian DFP is characterized by its nationwide scope and uniform applicability. All physicians registered in Austria are subject to the same CPD requirements, which are defined within a structured multi-year cycle. This national standardization ensures that professional development expectations are consistent across specialties, regions, and practice settings.

The core of the system is a credit-based framework that translates various learning activities into a common metric. DFP accommodates a wide range of educational formats; recognised types of CPD activities include live educational events, congresses, seminars, workshops, webinars, quality circles, peer consultations, scientific activities, supervisions, traineeships, e-learning, and blended learning formats. This diversity reflects the recognition that effective CPD must adapt to varying professional needs, time constraints and learning preferences. Physicians are required to accumulate a specified number of credits over a five-year period to fulfil the Austrian CPD requirements. This approach provides a clear and measurable structure while allowing flexibility in how individual physicians meet their requirements.

The system operates within a clearly defined multi-level governance structure. Educational providers must be approved before offering CPD activities and every single activity requires formal approval (“DFP-approbation”) by trained physician reviewers (assessors). Oversight is further strengthened by an accreditation council, which performs regular audits and evaluations. This structured governance ensures consistency, transparency, and accountability across the system [4].

From Periodic Evaluation to Continuous Monitoring

A central recent development of the Austrian DFP is the transition from a periodic, collectively organized evaluation model toward a system of continuous, individualized monitoring of CPD compliance. This shift represents a technical upgrade as well as a conceptual transformation in how professional development is organized and verified.

Traditionally, CPD compliance in Austria was assessed through fixed reference dates in 2016 and 2019, during which physicians were required to demonstrate the accumulation of the necessary credits or a valid DFP diploma within a defined time frame. The level of compliance with these requirements was 95.70% in 2016 and 96.96% in 2019 (Figure 2). Physicians have historically demonstrated a high level of awareness of and commitment to CPD, reflecting its strong embedding within the professional ethos of the medical profession. High compliance rates in the initial two evaluations of the statutory CPD requirements can be attributed to this sustained engagement. In addition, effective communication and structured guidance provided by the Austrian Academy of Physicians, as well as by the competent province medical chambers at the regional level, further supported successful implementation.

Periodic Evaluation 2016 and 2019 Level of Compliance



Figure 2. Periodic evaluation of compliance level in Austria's DFP. Compliance level in 2016 and 2019.

While the former DFP approach fulfilled formal regulatory requirements, it was associated with several practical and systemic limitations. Periodic verification created significant administrative peaks, both for physicians and for regulatory bodies, as large numbers of certificates had to be reviewed simultaneously. The collective nature of the system further limited flexibility, making it difficult to account for individual career trajectories, such as professional interruptions or changes in scope of practice. In addition, issues related to data quality, legal clarity, and process reliability became increasingly apparent.

The revised DFP system addresses these limitations by shifting the focus from fixed deadlines to individualized CPD cycles. Each physician is now required to maintain continuous compliance through a valid DFP diploma, with individual reference periods linked to their professional timeline, particularly to the date of licensure. Compliance is therefore assessed continuously rather than at a single reference point. This individualized approach promotes consistent engagement with CPD. It also enables more accurate and up-to-date documentation, supporting both regulatory oversight and personal planning. Gaps in compliance are only permissible under clearly defined circumstances, such as documented professional interruptions or medical practice abroad.

The transition to continuous monitoring is supported by structured escalation mechanisms. If CPD requirements are not fulfilled within defined timeframes, cases may be referred to the disciplinary council of the Austrian Medical Chamber, underlining the legally binding nature of the system. As CPD participation is mandatory and a legal requirement, non-compliance may ultimately result in the termination of the medical licence as the most severe consequence. This strengthens both accountability and legal clarity.

Quality Assurance in CPD



Ensuring the quality of CPD activities is a fundamental objective of the DFP. The system incorporates multiple layers of quality assurance that aim to safeguard the educational value and independence of accredited activities.

All CPD activities must undergo a formal accreditation process. Providers are required to demonstrate scientific validity, clinical relevance, and independence from commercial influence. Transparency regarding funding sources and potential conflicts of interest are mandatory. Recent regulatory updates in the CPD regulations have further strengthened these requirements, introducing stricter rules regarding financial or organizational involvement of sponsors [2]. In certain formats, such as quality circles, any form of sponsorship is explicitly prohibited.

The DFP primarily follows a time-based credit system, in which CPD points are allocated according to the duration of educational activities. While the system does not differentiate credit based on the mode of delivery, quality is ensured through structural requirements, including a strong emphasis on medical content (at least 80%) – with non-medical competencies accounting for no more than approximately 20% of total credits – and a minimum requirement for face-to-face participation of 34%. This approach balances flexibility with safeguards for relevance and professional engagement.

Quality assurance is further reinforced through systematic monitoring of providers. A defined proportion of accredited providers is subject to regular audits, and additional evaluations may be conducted in response to specific concerns. These mechanisms ensure that standards are maintained at the point of accreditation as well as throughout the lifecycle of educational offerings.

Digital Transformation: The Role of [dfp.at](https://www.dfp.at) and [meindfp.at](https://www.meindfp.at)

One of the most distinctive aspects of the Austrian DFP is its comprehensive digital infrastructure. The system is built on an integrated platform ecosystem: approximately 57,000 physicians (also retired physicians) access their personal CPD accounts via a dedicated interface ([meindfp.at](https://www.meindfp.at)), while accredited providers use a separate platform ([dfp.at](https://www.dfp.at)) to manage and submit educational activities. Although these interfaces serve different user groups, they operate as a unified national system with shared data structures.

This integrated infrastructure facilitates real-time documentation, continuous monitoring, and seamless data exchange across the system. The ability to record and process CPD activities in real time allows for ongoing verification of compliance without the need for periodic, large-scale evaluation procedures.

Physicians have access to a personal digital account, a secure (single sign-on) platform that provides a continuously updated overview of their CPD activities, credit accumulation, and CME participation. The system enables straightforward queries on earned credits, supports the administration of attended CME activities, allows online application for the CPD diploma, and offers access to e-learning resources as well as the educational programs of the Austrian Academy of Physicians Learning World. This transparency facilitates effective planning and reduces administrative burden. Providers are required to transmit participation data and CPD credits directly to the system, ensuring accurate and timely documentation.

A key feature of the efficient system is the automation of issuance processes. If predefined criteria are fulfilled, DFP diplomas can be issued automatically based on validated data entries. In cases requiring additional verification, applications are forwarded to the responsible province medical chamber for review.



The system is further supported by a comprehensive national database of CPD activities, which provides transparency regarding available educational offerings and enables analysis of participation patterns.

Institutional Role of the Austrian Academy of Physicians

The Austrian Academy of Physicians plays a central role in ensuring the coherence and functionality of the DFP system. Acting on behalf of the Austrian Medical Chamber, it is responsible for operational implementation, including accreditation processes, quality assurance, and the management of digital infrastructure. In addition to these functions, the Academy coordinates a complex network of stakeholders, including educational providers, assessors and province medical chambers. This coordination ensures consistency across the system and supports effective implementation of regulatory requirements.

International CPD activities constitute an important complement to DFP-accredited education in Austria, particularly in highly specialized fields where educational needs are increasingly addressed at the European or global levels due to a limited number of practitioners. European mutual accreditation frameworks, such as those provided by UEMS-EACCME®, facilitate the cross-border recognition of accredited educational activities and support physician mobility through a structured system for accrediting live educational events, for example, thereby contributing to alignment with Austrian CPD standards [5].

European Relevance and Transferability

The Austrian DFP provides valuable insights for European discussions on the future of CPD. Its integration of legal, digital, and quality assurance mechanisms within a single system represents a coherent governance model that addresses many challenges common across Europe.

The shift from periodic evaluation to continuous monitoring is of particular significance. Many CPD systems still rely on fixed reporting cycles, which can lead to administrative inefficiencies and suboptimal learning behaviours. Austria's experience demonstrates how digital infrastructure can enable more flexible and responsive approaches.

While direct transferability may depend on national regulatory contexts, the underlying principles of coordination, standardization and digital integration are broadly applicable. The Austrian model illustrates how CPD systems can be aligned with broader developments in digital health and professional mobility.

Reflection and Future Perspectives

The transition to continuous monitoring also introduces new considerations. While it improves efficiency and data accuracy, it may be perceived as enhanced monitoring. Ensuring acceptance will require transparent communication and continued engagement with the medical profession. Moreover, the implementation of such a system is technically and organizationally demanding. It requires robust digital infrastructure, high data quality, and clear processes for managing exceptional situations, such as professional interruptions or delayed documentation.

Future enhancements may include the integration of feedback mechanisms that allow physicians to evaluate CPD activities and contribute to quality improvement. In addition, emerging educational



formats, such as simulation-based training and microlearning, should be expanded and incorporated into the system in a structured manner.

Conclusion

Austria's DFP represents a mature and forward-looking model of CPD that combines national coordination, robust quality assurance, and comprehensive digital documentation for approximately 52,000 physicians nationwide. Its centralized governance structure ensures consistency and transparency, while its digital infrastructure supported over 31,800 accredited CPD activities in 2025 delivered by over 1,800 education providers, thereby enhancing efficiency and user experience.

The recent transition toward continuous, individualized monitoring further strengthens the system by aligning compliance mechanisms with the principles of lifelong learning and digital governance. The integration of legal accountability, automated processes, and data-driven insights positions the Austrian DFP as a comprehensive model for modern CPD systems.

In a European context, the Austrian experience highlights how CPD systems can evolve through the alignment of legal frameworks, digital infrastructure, and institutional coordination. While national contexts differ, the DFP illustrates key considerations in areas such as digital documentation, continuous monitoring, and system-wide governance, contributing to the broader exchange of approaches across Europe.

AI Use Statement

Parts of this publication were generated or refined using ChatGPT (OpenAI). All AI-assisted content was reviewed and validated by the authors, who assume full responsibility for the final work.

Disclosure Statement

The authors report no potential conflicts of interest.

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