

# 2025 AHA/ACC Hypertension Guidelines: What GPs Need Now

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Which antihypertensive to start, at what threshold, and in which patient: these questions occupy a disproportionate share of a GP's day, yet prescribing patterns frequently lag behind guideline revisions.<sup>1</sup> Two recent publications examine the 2025 AHA/ACC/Multispecialty High Blood Pressure Guideline and real-world prescribing behaviour against its framework, offering clinicians a timely prompt to audit their own practice.

## KEY TAKEAWAYS

- **The Pivot:** The 2025 AHA/ACC guideline update refines blood pressure classification and pharmacological recommendations beyond the 2017 framework, with multispecialty input broadening applicability across comorbid presentations.
- **The Data:** Prescribing pattern analysis in a tertiary care cohort of newly diagnosed hypertensive patients found persistent gaps between guideline-recommended first-line agents and actual prescribing behaviour, assessed against WHO prescribing indicators.
- **The Action:** Clinicians should cross-reference their current first-line choices and BP thresholds for treatment initiation against the 2025 AHA/ACC recommendations, particularly for patients with comorbidities where class-specific benefits apply.

Hypertension remains a leading driver of cardiovascular morbidity and mortality worldwide, and blood pressure control rates remain low in many healthcare settings, including tertiary care centres where guideline adherence might be expected to be highest.<sup>1</sup> The publication of the 2025 AHA/ACC/Multispecialty High Blood Pressure Guideline gives clinicians an updated framework, and its case-based application format is specifically designed to bridge the gap between recommendation and bedside decision.<sup>2</sup>

## What the studies examined

Suneja et al. conducted an observational study at a tertiary care hospital in India, enrolling newly diagnosed hypertensive patients and characterising their demographic profiles, comorbidities, and antihypertensive prescribing patterns.<sup>1</sup> Patient classification followed the ACC/AHA 2017 hypertension guidelines with reference to the 2025 updates, and prescribing behaviour was evaluated using WHO prescribing indicators, a standardised methodology that allows systematic assessment of rational medicine use.<sup>1</sup> The study provides a real-world lens on the distance between guideline publication and clinical uptake.<sup>1</sup>

Cameron et al. approached the same 2025 guideline from a different angle, presenting case-based applications to

illustrate how the updated recommendations translate into patient-level decisions.<sup>2</sup> Hypertension is identified in both publications as a major contributor to cardiovascular disease risk, with appropriate pharmacological management at diagnosis described as essential for blood pressure control and complication prevention.<sup>1,2</sup> The case-based format in Cameron et al. is a deliberate editorial choice: guidelines that clinicians cannot operationalise in the consultation room have limited effect on outcomes.<sup>2</sup>

Both papers acknowledge the 2025 AHA/ACC recommendations as the current reference standard, positioning the earlier 2017 ACC/AHA framework as the baseline from which updates are measured.<sup>1,2</sup> The multispecialty authorship of the 2025 guideline is a structural departure from previous iterations, reflecting the clinical reality that hypertensive patients frequently carry comorbidities managed across cardiology, nephrology, endocrinology, and primary care simultaneously.<sup>2</sup>

### Clinical Context and Epidemiology

Hypertension, defined as persistently elevated arterial blood pressure, affects a substantial proportion of the adult population globally. Its prevalence increases with age, and it is a primary risk factor for ischemic heart disease, stroke, heart failure, chronic kidney disease, and peripheral artery disease. Uncontrolled hypertension places significant strain on healthcare systems due to the need for long-term management and the treatment of associated complications. Early diagnosis and consistent management are crucial to mitigate these long-term risks. The 2025 guidelines aim to refine diagnostic criteria, treatment thresholds, and therapeutic strategies to improve patient outcomes. The emphasis on a multispecialty approach acknowledges the complex interplay of various organ systems affected by hypertension and the need for coordinated care among different medical specialties.

### Expanded Methodology and Patient Populations

Suneja et al. specifically focused on newly diagnosed hypertensive patients, a critical cohort for understanding initial treatment patterns. The study population included individuals presenting to a tertiary care hospital, which may introduce a selection bias towards patients with more severe or symptomatic hypertension, or those with limited access to primary care. The demographic profiles captured included age, gender, and socioeconomic status, alongside a detailed assessment of comorbidities such as diabetes mellitus, dyslipidemia, and chronic kidney disease. These comorbidities significantly influence the choice of antihypertensive agents, as certain drug classes offer additional benefits or carry specific contraindications in these patient groups. For instance, angiotensin-converting enzyme (ACE) inhibitors or angiotensin receptor blockers (ARBs) are often preferred in patients with diabetes or chronic kidney disease due to their renoprotective effects, while beta-blockers may be indicated in those with coexisting coronary artery disease. The WHO prescribing indicators used in the study included metrics such as the average number of drugs per prescription, the percentage of drugs prescribed by generic name, and the percentage of prescriptions containing an antibiotic or an injection, providing a comprehensive assessment of prescribing quality and rationality. This methodology allows for comparison with international prescribing standards and identifies areas for improvement in medication management.

Cameron et al.'s case-based approach involved presenting hypothetical patient scenarios that reflect common clinical presentations of hypertension, including uncomplicated hypertension, hypertension with compelling indications (e.g., heart failure, post-myocardial infarction), and resistant hypertension. Each case illustrated the application of the 2025 guideline recommendations, covering diagnostic workup, risk stratification, lifestyle modifications, and pharmacological treatment algorithms. The cases also addressed specific considerations for vulnerable populations, such as older adults and individuals with multiple comorbidities. This format facilitates the translation of abstract guideline statements into actionable clinical steps, demonstrating how to integrate new blood pressure targets, preferred first-line agents, and combination therapy strategies into routine practice. The authors emphasized the importance of shared decision-making with patients, considering individual preferences and potential side effects of medications.

## Limitations and Future Directions

The observational nature of the Suneja et al. study means it cannot establish causality between guideline adherence and patient outcomes. Furthermore, being conducted at a single tertiary care center in India, its generalizability to other healthcare settings or populations may be limited. Prescribing patterns can vary significantly based on regional formularies, physician training, and patient access to specific medications. The study also focused on newly diagnosed patients, meaning it did not capture the management of established hypertension or the challenges associated with treatment adherence over time. Future research could involve prospective studies across multiple centers to assess the impact of guideline implementation on blood pressure control rates and cardiovascular events. The Cameron et al. paper, while providing valuable practical application, is inherently illustrative and does not represent real-world clinical outcomes. Its utility lies in education and dissemination rather than direct evidence generation. Both publications highlight the ongoing challenge of translating evidence-based guidelines into consistent clinical practice, underscoring the need for continuous medical education and system-level interventions to support guideline adherence.

To further support your continuous medical education and adherence to cardiovascular guidelines, refer to the comprehensive Oxford Handbook of Cardiology.

### CLINICAL IMPLICATIONS

The most uncomfortable takeaway from the Suneja et al. data is not that prescribing gaps exist, but that they persist in a tertiary setting where access to current guidelines is not a plausible barrier.<sup>1</sup> If specialist centres show misalignment with WHO prescribing indicators, the picture in primary care is unlikely to be more reassuring. The 2025 AHA/ACC guideline, with its multispecialty authorship, appears designed in part to address exactly this: a document that cardiologists, nephrologists, and GPs can all point to simultaneously reduces the fragmentation that produces contradictory advice for patients with overlapping conditions.<sup>2</sup>

For the pharmaceutical industry, the guideline's class-level recommendations carry real commercial weight. Drugs that secure a preferred position in a multispecialty AHA/ACC document gain a durable tailwind in formulary negotiations and prescriber habit formation. Conversely, agents not explicitly supported for specific comorbidity pairings will face increasing pressure as payers and clinical governance teams tighten adherence expectations around high-profile updates. The next prescribing audit cycle in most trusts and health systems

will likely benchmark against the 2025 recommendations, not 2017.

Patients sit at the receiving end of this lag. Low blood pressure control rates in hypertension are not primarily a patient adherence problem: they are a prescribing initiation and titration problem.<sup>1</sup> A patient newly diagnosed with hypertension today deserves a treatment decision informed by 2025 evidence, not the residual habits of a decade-old guideline cycle. The case-based structure of Cameron et al. is a practical tool that merits incorporation into GP continuing education, not as optional reading, but as structured case review.<sup>2</sup> The evidence base reviewed here is observational and single-centre in the case of Suneja et al., which limits generalisability; however, the directional findings align with prescribing audits across multiple health systems, which is reason enough to act rather than wait for a randomised prescribing trial that will never be funded.

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#### REFERENCES

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