From the Editor-in-Chief

On behalf of the editorial board and publishers of the Hypertension Journal (HTNJ), I am bringing to you this third issue of the journal—dedicated to hypertension, comorbidities, and associated disorders. The feedback which we received about the quality of this journal is overwhelming. Let me assure the readers that it is only the beginning of this journal and together we will continue to progress to meet your expectations—for the benefit of the community.

This issue covers the relationship between blood pressure and target organ function. The reviews on metabolic syndrome and salt-sugar connection set the stage to examine the pathways for hypertension development. The reviews on cardiac, renal, and neural manifestations of hypertension reveal the integrated circuits between blood pressure regulation and target organ manifestations. The case report of renal artery reminds us about example of the pathophysiology of secondary causes of hypertension. Although, the role of angioplasty and stent is controversial in the management of renovascular hypertension, the case report in this issue sheds some light on how to select patients with renal artery stenosis for interventional therapy. The editorial board values the importance of science as the gateway to practice art of medicine and hence this journal to further advance your academic excellence.

Best wishes

C Venkata S Ram MD MACP FACC FASH
Editor-in-Chief
Hypertension Journal
Director, Apollo Institute for Blood Pressure Management
Director, Blood Pressure Clinics, Apollo Group of Hospitals
Hyderabad, Telangana, India
Director, Texas Blood Pressure Institute, Dallas, Texas, USA
Director for South Asia Region
World Hypertension League (in partnership with WHO)