MEDISYNC'S WORK WITH PARTNER GROUPS ACHIEVED THE BEST HYPERTENSION OUTCOMES IN THE NATION. WE CAN SHOW YOU HOW TO COME OUT ON TOP!

HOW DO YOU MEASURE SUCCESS?

It's all about the percentage of your patients who reach the JNC-7 blood pressure goals.* The national average is below 50%. We achieved 93%.

WHY IT MATTERS

Eighty percent of U.S. healthcare spending is on chronic disease. Hypertension is the most frequently diagnosed chronic disease and its sequelae (i.e. strokes, MI, valve damage, renal failure, etc.) are each expensive to the system and costly to the patient's quality of life as well.

Achieving better chronic outcomes has helped MediSync's partner groups generate better compensation from insurers, generated respect from employers, increased practice revenues and positioned them well for value based contracts.

* 139/89 for uncomplicated HTN and 129/79 for HTN with diabetes or renal disease.

A WIN-WIN PROPOSITION

If you're ready to elevate your patients' health, as well as your group's performance and growth potential, call MediSync at 844-801-1761 or visit medisync.com to start a conversation today.

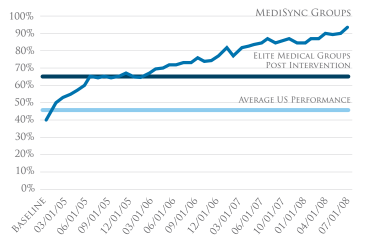
HOW WE HELP YOU MEASURE UP

It took several highly trained MediSync team members, using Six Sigma and Lean, years to develop a chronic disease process that we can demonstrate works. We call our chronic disease management approach TreatRight[®]. We've trialed and perfected TreatRight in real-world groups with over 45,000 hypertension patients. We had the best outcomes in three AMGA sponsored HTN Learning Collaboratives.

Many AMGA groups know MediSync's E&M CodeRight[®] process and saw strong results. TreatRight is equally effective in achieving the outcomes you need to win at Measure Up/ Pressure Down. And TreatRight is considerably less expensive and more certain than inventing a solution from scratch.

PERCENT OF PATIENTS REACHING JNC-7 BP GOAL

HTN OUTCOMES WITH OR WITHOUT CO-MORBIDITIES







Measure Up Pressure Down

We achieved 93% of patients to goal.

WIN IN MEASURE UP/PRESSURE DOWN