



## World Hypertension Day 2023 Participation Reporting Form

World Hypertension Day 2023 will be held on **May 17<sup>th</sup>, 2023**. World Hypertension Day (WHD) has a **goal to promote blood pressure awareness in the month leading up to WHD**. At the conclusion of World Hypertension Day, please send any team logos, photographs, and success stories from your WHD 2023 event that you allow the WHL to post on the WHL website, newsletter, and in WHD reports. E-mail the completed Reporting Form along with any attachments to the WHL at: [whleague17@gmail.com](mailto:whleague17@gmail.com)

**I. Name of Your WHD 2023 Participant/Team/Organization to include primary contact information (affiliation, mailing address, primary email address, Telephone No):** \_\_\_\_\_

**II. What blood pressure awareness outreach activities did you conduct, including webinars, zoom meetings, social media campaigns, other?**

\_\_\_\_\_

**III. Did you conduct Blood Pressure Screenings during the month leading up to World Hypertension Day?** \_\_\_\_\_ **If so, how many people were screened?** \_\_\_\_\_

**IV. Location and dates of screening (school, church, sports event, worksite, clinic or hospital, other?):**

\_\_\_\_\_

**V. Please describe your Organization by checking the boxes below:**

- Affiliated to (member of) the World Hypertension League
- Affiliated to (member of) the International Society of Hypertension
- Outreach/Screenings were provided in a Low to Middle Income Population
- Provided awareness of hypertension-related stroke & cardiovascular disease
- Provided awareness of the importance of physical activity and nutrition (i.e. dietary salt reduction) for preventing or controlling hypertension

**OPTIONAL (for Blood Pressure Screenings):**

\_\_\_\_\_ Proportion of those screened with elevated blood pressure ( $\geq 140$  systolic/ $\geq 90$  diastolic)

\_\_\_\_\_ Proportion of those screened with elevated blood pressure who were not aware of having hypertension

\_\_\_\_\_ Proportion of those screened who were being treated with antihypertensive medications

\_\_\_\_\_ Proportion of those screened being treated with antihypertensive medications and whose blood pressure readings were below 140 mmHg systolic and below 90 mmHg diastolic