

QRRO Process Survey Total Case Selection = 4000₊

Participating Institutions = 80

- 1 The site survey case selection will total a maximum of 53 cases per participating institution.
- 2 Eligible cases are defined as any case meeting the defined eligibility criteria for the five disease sites included in the survey. (Breast, Prostate, Cervix, Lung [LSSCLC and NSCLC] & Gastric)
- 3 The participating institutions will identify the total case census for each disease site and submit the total census number to QRRO.
- 4 QRRO will select a random sample of 10 cases (+ 5 substitutes) from the total census per disease site for Breast, Prostate, Cervix and Gastric. If the total census is less than 10 cases, all identified cases will be included in the survey sample.
5. The Lung case selection is representative of two histologies, LS-SCLC and NSCLC, and therefore will be randomly sampled separately for each histology. The individual case selection numbers were determined from review of actual available historical survey data.
 - a. LS-SCLC: QRRO will select a random sample of 5 cases (+ 5 substitutes) from all eligible LS-SCLC cases. If the total census is less than 5 cases, all identified cases will be included in the survey sample.
 - b. NSCLC: QRRO will select a random sample of 8 (+ 5 substitutes) cases from all eligible NSCLC cases. If the total census is less than 8 cases, all identified cases will be included in the survey sample.
6. The substitute cases will be used to supplement the original case selections defined in number 4 and 5 in the event a case is determined to be ineligible. The site will be instructed to pull the supplemented case in the pre-selected random order identified on the *QRRO Assigned Random Case Selection Form*.