



# ELEVATED LIPOPROTEIN(A)

Patient recruitment case study

## THE CHALLENGE

Elevated lipoprotein(a) or Lp(a) is recognized as a significant risk factor for cardiovascular disease. There are currently no approved pharmaceutical interventions for lowering Lp(a). The primary objective of this study was to test the safety and efficacy of an investigational medicine in lowering Lp(a) in people with elevated levels. Life Line Screening was tasked with providing interested referrals to various clinical sites for study enrollment.

### OUR SOLUTION

For this study, Life Line Screening initiated outreach to identify participants who based on their location to enrollment sites may be eligible to participate in the study. The Life Line Screening Study Coordinator team engaged with potential participants and provided education on Lp(a). Interested participants were HIPAA authorized and transferred to their designated enrollment site for further participation.

**13** total participating sites

8 mobile teams engaged

#### RESULTS

#### OUR EFFORTS RESULTED IN:

- **57,000 +** participants located within 25 miles of enrollment sites
- 191 consent forms signed
- 158 participants transferred to designated clinical site
- 33 participants transferred to site RX