Area Deprivation Index and Distress Community Index Scores Are Not Associated with Short-Term and Long-Term Extra-Corporeal Life Support Outcomes

- ADI and DCI are composite scores that assess socioeconomic status (SES)
- SES is associated with post surgical outcomes
- Role of SES in post ECLS outcomes remains largely unknown
- SES as estimated by ADI and DCI scores does not appear to impact short- and long-term survival post ECLS at a large volume center.
- Candidacy for temporary support with ECLS may still be best determined by clinical considerations.

Socioeconomic status as assessed by ADI or DCI are not associated with post ECLS outcomes.