

# Comparing Basilic and Cephalic Vein Approaches for Midline Catheter Placement in Children

NCT07509359

---

Status	RECRUITING
Phase	Not Applicable
Sponsor	Seoul National University Hospital
Enrollment	96 participants

## Key Eligibility Criteria

---

### Inclusion (2)

- Age 2-17 years undergoing general anesthesia
- Midline catheter placement deemed necessary by attending anesthesiologist (e1 of: expected e2 postop blood draws; expected blood loss e40% EBV; continuous antibiotic therapy; hospitalization e7 days; surgical team request)

### Exclusion (4)

- Need for central venous catheter per surgical team
- Coagulopathy
- History of severe thrombosis
- Other investigator-determined ineligibility

## Locations (1 total)

---

Hee-Soo Kim, Seoul, Soul-t'ukpyolsi, South Korea