

Pediatric KIDney Stone (PKIDS) Care Improvement Network

Status: Recruiting

Eligibility Criteria

Age: 8 years to 21 years old

This study is NOT accepting healthy

Healthy Volunteers: volunteers

Inclusion Criteria:

1. Males or females, 8-21 years of age, undergoing planned URS, SWL, or PCNL for the removal of at least one kidney and/or ureteral stone. 2. Parental/guardian or participant (if ≥ 18 years old) permission (informed consent), and if appropriate, child assent 2a. Individuals who are not able to provide consent/assent (whether ≥ 18 or < 18 years) and/or not willing or able to complete questionnaires are eligible for participation for the stone clearance assessment and Electronic Health Record (EHR) surveillance if the legal guardian consents for study participation. 2b. Individuals for whom native-language questionnaires are not available can also participate in stone clearance assessment and EHR surveillance.

Exclusion Criteria:

1. Patients for whom conducting informed consent and baseline study procedures would confer additional risk (e.g. obstructing ureteral stone with fever requiring emergency surgery) and delay necessary immediate clinical care. 2. Parent/guardians or patients, who, in the opinion of the Investigator, may be non-compliant with study schedules or procedures

Conditions & Interventions

Interventions:

Procedure: Ureteroscopy, Procedure: Percutaneous Nephrolithotomy, Procedure: Shock Wave Lithotripsy

Conditions:

Kidney Stone, Nephrolithiasis

Keywords:

kidney, kidney stone, nephrolithiasis, Comparative Effectiveness, Patient Reported Outcomes

More Information

Contact(s): Director of PKIDS Operations - pkids@chop.edu

Principal Investigator: Nelson, Eric

Phase: N/A

IRB

Number: HM20018357

System ID: NCT04285658

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