**Yale SCHOOL OF MEDICINE**

***Department of Radiology and Biomedical Imaging***

**Clinical Trials Office**

**YDR-CTO Biopsy Research Approval Form**

*All research studies utilizing Diagnostic Imaging hospital/affiliated facilities imaging equipment or research studies requesting a Diagnostic Radiology clinical services and clinical research coordinator must be reviewed and approved by the YDR CTO Committee for feasibility. All investigators must complete this YDRCTO form (there is a single approval process for both YNHH and the university department). Please complete and submit to: ydrcto@yale.edu along with the protocol and imaging reference. Once submitted, it will be sent to Dr. Kevin Kim, Chief of Interventional Radiology for review.*

**TRIAL DETAILS:**

Protocol Number:

Sponsor Short Title:

Full Clinical Trial Title:

Biopsy Description:

Estimated Start Date:

Target Enrollment:

Treatment Name:

Trial Sponsor:

Phase:

**SITE AND STAFF:**

Therapeutic Area:

 Anesthesiology



 Child Study Center



 Dermatology



 Diagnostic Radiology



 Emergency Medicine



 Geriatrics



 Internal Medicine



 Interventional Radiology



 Laboratory Medicine



 Neurology



 Neurosurgery



 Obstetrics, Gynecology & Reproductive Sciences



 Oncology -Cancer Center



 Orthopaedics & Rehabilitation



 Pathology



 Pediatrics



 Psychiatry



 Surgery



 Therapeutic Radiology



 Urology



Principal Investigator:

Primary Contact:

**IMAGING & ASSESSMENT:**

Imaging Modalities associated with Biopsy:

 CT



 MR



 US



 Other



Approximate Number of Biopsy Exams/Patients:

Payor of Scans:

□ Standard of Care

□ Not Standard of Care

□ Standard of Care

**IRB APPROVAL & BILLING**

IRB Status:

□ Approved

□ Pre-Submission

□ Submitted

PTAEO:

**COMMENTS**

Required: Intended body part, Cytology vs Pathology, special BX size, # of samples and stains

**Once submitted to Elizabeth Correa and YDRCTO@yale.edu, this trial request will be entered into the department’s Precision Imaging Metrics database for approval.**