

Date and Time

CHILDREN'S HOSPITAL OF THE KING'S DAUGHTERS, INC. 601 Children's Lane, Norfolk, VA 23507-1910

## Radiology Department

## GENERAL RADIOLOGY STUDY ORDERS AND DOWNTIME FORM

Physician Signature

7	Patient Label of MRN, Acct#, Patient Name, DOB, Date of Service	
Wt : kg	□ NKA or	
Pregnancy Status per lab request:  Positive  Negative	☐ N/A (Male, Premenarche, Distal film (elbow or knee)	
Precautions/Isolation: ☐ Contact ☐ Droplet ☐ Airborne	□ N/A	
Call Critical Results or Questions to: *Please provide a phone number	or pager number that can be reached at the time of the examination and/or reading	
Information you wish to gain from this study:		
Pertinent Clinical/Surgical History and Physical Exam Find	ings:	
Exam Requested 1: Date needed: [	☐ Routine ☐ Urgent ☐ Stat ☐ Portable film (PICU, NICU, pt is unstable)	
	<u>If needed</u> : <u>indicate contrast type below</u> ☐ With IV contrast ☐ With and Without IV contrast ☐ <u>With PO contrast</u>	
Exam Requested 2: Date needed: [	☐ Routine ☐ Urgent ☐ Stat ☐ Portable film (PICU, NICU, pt is unstable)	
(must be for same indication as above or use a separate order form)	If wooded, indicate contract time helevi	
	If needed: indicate contrast type below  ☐ With IV contrast ☐ With and Without IV contrast ☐ With PO contrast	
If IV contrast is ordered indicate type of Line access:   Need	ds IV PIV CVL Port	
Floor/Unit TO ACCESS: Yes No OR Sedation RN TO ACCESS: Yes (Must fax Flush orders) No		
If needed: Sedation (Available M-F 7a-3:30p call 668-7680	to schedule) or Anesthesia (Contact 668-7320 for availability)	

STUDY	Indication(s)	STUDY	Indication(s)
CT head WITHOUT contrast	Trauma (skull fracture, intracranial hemorrhage), Hydrocephalus (VP shunt malfunction)	Chest L\R lateral decubitus	Lower airway foreign body, pleural effusions
CT abd/pelvis W/OUT contrast	Renal stones	Abdomen 1 view	Constipation/gallstone/fecalith/renal stone
CT abd/pelvis WITH contrast	Appendicitis, intra-abdominal abscess, intra- abdominal pelvic tumor	Bone survey	Suspected non-accidental trauma in children less than 2 years old
CT orbits WITHOUT contrast	Trauma – Orbital fracture, globe injury	Scapula Y view	Shoulder dislocation
CT orbits WITH contrast	Infection such as (peri)orbital cellulitis, tumor	Knee, Sunrise view	Patellar Fracture/dislocation
CT facial bones	Fracture of facial bones (includes orbits, midface, and mandible)	Shunt series	Usually ordered in conjunction with CT Head WITHOUT contrast
CT mandible	Fracture mandible	Pelvic US (trans-abdominal)	Requires Foley catheter in place.
CT temporal bones w/o contrast	Basilar skull fracture	Panorex	Dental disease. Requires transport to SNGH. Order in consultation w/ dentist or OMFS.
CT temporal bones w/ contrast	Mastoiditis		

Print Physician Name

PIC(Simon)/Pager #: