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Understanding Inpatient Diagnostic Imaging Use in Children's Hospitals to Prioritize Stewardship Efforts

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Background

- Healthcare waste has estimated annual costs of over \$760 billion in the United States
- The most prevalent and costly imaging studies among hospitalized children are not known

Objective

To describe diagnostic imaging studies among hospitalized children with the highest prevalence, cost, rates of repetition, and hospital variation

Methods

- Retrospective cohort study of hospitalized children <18 years of age
 - 1/1/2021 to 12/31/2022
 - 45 hospitals in PHIS
- All radiologic imaging for inpatient and observation encounters using billing codes
- Images grouped by modality and body location
 - Excluded images classified as • other/unspecified body location

SCHOOL

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Intraclass correlation coefficient used to measure variation across hospitals after adjusting for age and severity

Results

Table: Top 10 Prevalence, Costs, and Rates of Repeat Testing

Imaging Modality & Body Location	Rank by Prevalence	Rank by Cost	Encounters with Images N (%)	Encounters with >1 Image N	Total Cost (\$)	Hospital Variation (ICC)
ChestXR	1	2	479650 (31.5)	172380	278,347,423	0.01
Abdominal XR	2	4	234249 (15.4)	93599	122,186,784	0.02
Cardiovascular US	3	1	196768 (12.9)	127788	546,933,023	0.01
Abdominal US	4	8	137238 (9.0)	21545	62,004,211	0.21
Bone/Joint XR	5	10	131866 (8.7)	51829	45,879,777	0.02
Head CT	6	6	100369 (6.6)	13988	103,213,482	0.04
Genitourinary US	7	12	98719 (6.5)	16700	43,722,749	0.20
Head MRI	8	3	95984 (6.3)	18860	196,254,562	0.02
HeadUS	9	13	58506 (3.8)	23588	43,558,833	0.28
Abdominal CT	10	7	55679 (3.7)	4601	99,578,208	0.03



Figure: Prevalence, Cost, and Variation in Imaging Use for the 25 Most Prevalent Diagnostic Imaging Studies

Bubbles plotted based on prevalence of test use and cost (US \$). Bubble size indicates variation across hospitals in imaging use as measured with the ICC (i.e., larger bubble size means greater variation). Bubbles are color-coded based on type of imaging modality.

- MRI



Results

• 1,523,343 encounters 59.1% had diagnostic imaging Most frequently repeated imaging studies: chest XR, cardiovascular US (i.e., echocardiogram), abdominal XR Costliest individual imaging studies: cardiovascular US, chest XR, head/brain

Highest interhospital variability: head US, interventional XR, abdominal US

Conclusions

• Chest XR and cardiovascular US among the most prevalent, costly, and frequently repeated imaging studies. Abdominal XR, abdominal US, bone/joint XR, head/brain CT, and head/brain MRI were high in both prevalence and cost • Ionizing radiation exposure: • 5 of the 10 most used imaging techniques • 4 of the 10 most repeated imaging techniques

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