Research Article

Assessment of Compliance of Radiology Reports with RCR-QSI Guidelines

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Abstract

Radiology reports in standardized format help in conveying meaningful accurate information to the clinicians, patients and thereby improve patient care. A good report helps in ensuring consistency and accuracy in the information provided by the radiologists. It is an important conduit which helps in improving communication between radiologists and referring physicians and hence beholds a huge value in better patient care. The aim of our project was to assess the compliance of the radiology imaging report formats for various imaging modalities with Royal College of Radiologists- Quality Standard for Imaging (RCR-QSI) Guidelines. The study was conducted in Department of Radiology- Symbiosis University Hospital and Research Centre in two cycles. After the 1st cycle, areas for improvement were assessed and necessary suggestions were informed to the radiologists. Five parameters of every imaging modality (USG, X-ray, CT scan, MRI) were assessed- Technique, clinical profile, observations, diagnosis and differential with differential diagnosis and further management. Data was analysed and McNemar's test was used as the test for statistical significance. A highly statistically significant improvement was observed in the 'technique' parameter of USG, which was from 4% in the first cycle to 92% in the second cycle. X-ray, CT scan and MRI reports showed complete 100% compliance, that is, optimum results in all parameters in the second cycle. The notable improvements in second cycle suggested that the strategic interventions for improvement were effective and proved their crucial role in compliance of reports in future.

Keywords: Radiology reports; Format; Technique; Compliance

Abbreviations: RCR-QSI: Royal College of Radiologists; Quality Standard for Imaging; CT- Computed Tomography; MRI- Magnetic Resonance Imaging; USG- Ultrasonography

Background

Radiology reports are a key-component in guiding patient management right from diagnosis, supporting clinical decision making, and overall patient care [1]. A radiology report adhered to standard format includes various components like technique used to carry out a certain imaging modality, mentioning of clinical profile, observations, diagnosis with differential diagnosis and further management [2]. Detailed description of each parameter ensures clear and systematic delivery of data and enhances accurate interpretation by the clinicians too [3]. Clinical profile helps in knowing the context of the findings and helps in its corelation with the report. Technique helps in understanding the quality of image, based on which the report was made. Observations are the heart of the report [4]. Diagnosis, differential diagnosis and further management help in the planning and continuity of the treatment [5]. Thus, the quality of the report has huge effect on the treatment, care and management of the patient [6]. The aim of this project was to assess the compliance of the radiology imaging report formats for various imaging modalities with Royal College of Radiologists- Quality Standard for Imaging (RCR-QSI) Guidelines. The study was conducted in two cycles and the compliance was assessed after making necessary improvements in the first cycle. The objectives were to- improve the radiology imaging report formats to match the RCR- QSI guidelines and meet the standards of good imaging services.

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Methodology

The study was conducted in Department of Radiology- Symbiosis University Hospital and Research Centre in two cycles. After the 1st cycle, areas for improvement were assessed and necessary suggestions were informed to the radiologists. Instructions to avoid non-compliance were also given. Data from 100 reports was collected in each cycle (USG, X-rays, MRI, CT scans- 25 each). Systematic random sampling technique was applied, wherein every 5th imaging from every modality on Monday and Thursday was selected. The data was collected from 1st January 2024 to 31st March 2024, and was compared with the data collected in the first cycle (from 1st October 2023 to 30th December 2023). Five parameters of every modality were assessed- Technique, clinical profile, observations, diagnosis and differential with differential diagnosis and further management. One point was assigned to every parameter reported. Zero points were given for inappropriate filling of data. The data was compiled, tabulated, and analysed using MS-Excel. McNemar's test was used as the test for statistical significance, to assess if there was significant improvement during the second cycle of assessment. p-value <0.05 was considered as statistically significant. p-value <0.001 was considered as very highly statistically significant.

Observations

In cycle I, CT Scan reports showed highest compliance in all parameters (in 40% reports-as shown in Figure 9), followed by MRI (12% reports- Figure 13), X-rays (4% reports- Figure 5) and USG reports. No complete compliance (5/5 parameters) was seen in in any reports. The USG reports were compliant with only (3-4/5) parameters, with the frequency of 4/5 parameters being 20% (Figure 1).

Technique, observations, and differential diagnosis were mentioned in reports of all modalities (Figure 2,6,10 & 14) ex-













Figure 4: 'Technique is reported least frequently (4% times) in USG reports.

cept, least reporting of technique (4%) in USG scan reports (Figure 4).

Further management was mentioned most frequently in USG reports (100%- Figure 6), followed by X-ray (96%- Figure 7), CT scans (48%-Figure 12) and MRI (40%- Figure 16).

Clinical profile was mentioned least frequently among all imaging reports in all modalities. Highest frequency of mentioning clinical profile was in CT scans (28% reports-Figure 11), followed by MRI (20% reports-Figure 15), USG scans (16% reports- Figure 7) and X-ray (8% reports-Figure 8).









Figure 7: "Further management" is mentioned in 96% of X-ray reports.





Figure 9: 40% of CT Scan reports completely fulfilled the criteria of QSI reporting.



Figure 10: "Technique", "Observations" and "Differential Diagnosis" are reported in all CT-Scan reports.

After the 1st cycle, necessary areas of improvement were assessed and strategies for improvement were formulated after discussion with the radiologists. They were as follows:

Improvement Needed

Technique to be mentioned in USG reports. Clinical profile and further management to be mentioned in all reports.

Strategies to Improve

Default inscription of technique, highlighted in bold letters in USG report formats helped in improvement in mentioning this parameter in the USG reports. Rapidly informing the radiologists about the errors in reports, by the physicians or colleagues can also help in better optimum compliance during the second cycle. Regular audits should continue to ensure that improvements are maintained and to identify any new areas of decline. Continued education and training might be necessary to sustain the high levels of reporting quality, especially in areas that had significant gaps initially. Additional data collection on the reasons for inappropriate reporting in some areas could provide insights into specific training or resources needed. For example- Ensuring that clinicians mention relevant clinical data- including history, clinical suspicion, and appropriateness of investigation in the radiology request forms. The 2nd cycle was conducted after informing all the radiologists about the necessary areas of lacunae.

In the 2^{nd} cycle, (as shown in Figure 17) maximum number of parameters (5/5) were covered in 92% of USG reports. In the previous cycle, only 20% of USG reports covered maximum parameters (4/5).

Also, technique was reported in 92% USG reports (shown in Figure 18), which was seen only in 4% of USG reports in the previous cycle.

It was also noted that all X-ray, CT scan and MRI reports mentioned all 5/5 parameters (Figure 19).



Figure 11: 'Clinical profile is the least frequently mentioned parameter (28% times) in CT-Scan reports.







Table 1:

Parameters	CYCLE I	CYCLE II	Improvement	p-value	Significance
USG					
Technique	4%	92%	88%	0.0000027	Very highly statistically significant.
Clinical profile	16%	100%	84%. Optimum results in 2 nd cycle.	0.0000045	Very highly statistically significant.
Observations	100%	100%	Optimum results in both cycles	_	Stable optimum result.
Diagnosis+ D/D	100%	100%	Optimum results in both cycles	_	Stable optimum result.
Further management	100%	100%	Optimum results in both cycles	_	Stable optimum result.
X-ray					
Technique	100%	100%	Optimum results in both cycles	_	Stable optimum result.
Clinical profile	8%	100%	92%. Optimum results in 2 nd cycle.	0.0000016	Very highly statistically significant.
Observations	100%	100%	Optimum results in both cycles	_	Stable optimum result.
Diagnosis+ D/D	100%	100%	Optimum results in both cycles	_	Stable optimum result.
Further management	96%	100%	4%. Optimum results in 2 nd cycle.	0.317	Not statistically significant.
CT-Scan					
Technique	100%	100%	Optimum results in both cycles	_	Stable optimum result.
Clinical profile	28%	100%	72%. Optimum results in 2 nd cycle.	0.000022	Very highly statistically significant.
Observations	100%	100%	Optimum results in both cycles	_	Stable optimum result.
Diagnosis+ D/D	100%	100%	Optimum results in both cycles	_	Stable optimum result.
Further management	48%	100%	52%. Optimum results in 2 nd cycle.	0.0003	Very highly statistically significant.
MRI					
Technique	100%	100%	Optimum results in both cycles	_	Stable optimum result.
Clinical profile	20%	100%	80%. Optimum results in 2 nd cycle.	0.0000077	Very highly statistically significant.
Observations	100%	100%	Optimum results in both cycles	_	Stable optimum result.
Diagnosis+ D/D	100%	100%	Optimum results in both cycles	_	Stable optimum result.
Further management	40%	100%	60%. Optimum results in 2 nd cycle.	0.0001	Very highly statistically significant.



■ 1 Figure 14: "Technique", "Observations" and "Differential Diagno-

sis" are reported in all MRI reports.

∎4 ∎5



Figure 17: Maximum number of parameters (5/5 points) were covered in 92% of USG reports. (Cycle2).



Figure 15: 'Clinical profile is the least frequently mentioned parameter (20% times) in MRI reports.









Figure 19: Maximum number of parameters 5/5 were presenter in all X-ray, CT scan and MRI reports.

Table I represents all the imaging modalities according to the percentage of fulfilling all the parameters necessary for a standard reporting format as assessed in both the first and second cycles and the improvement along with its significance. The significance was calculated using McNemar's test. P-value <0.05 was considered as statistically significant. P-value <0.001 was considered as very highly statistically significant.

Discussion

After the second cycle of audit, our analysis showed 100% compliance in all parameters, except USG technique. Similar significant improvement was found in the study of David B. Larson, [7] wherein, at the end of their implementation period, 99% adherence to standardized radiology report format was found. Utkarsh Sharma⁸ carried out a study in Aldershoot, UK which was based only on CT Scan reports. Even their 97% CT Scan reports met the criteria of the audit. Our significant improvements were the result of a session where necessary suggestions were informed to the radiologists. Similar improvement was observed in the reporting formats of Maddux PT, [9] after conducting instructional activities. We undertook an idea after the first cycle of audit to aid in improvement of existing errors, which was wisely implemented in the study of Matthew J. Min, [10] after which they were successful in reducing the errors in their reports. It was about rapidly notifying the radiologists about observed errors in the reports. Thus, we implemented this idea as a strategy for improvement.

Conclusion

A highly statistically significant improvement was observed in the 'technique' parameter of USG, which was from 4% in the first cycle to 92% in the second cycle.

X-ray, CT scan and MRI reports showed complete 100% compliance, that is, optimum results in all parameters in the second cycle.

Similar observation of very highly statistically significant improvement was observed in terms of mentioning clinical profile in USG, x-ray, CT scan and MRI forms. In fact, the results were even optimum, that is, 100% in second cycle of clinical profile in USG, X-ray, CT scan and MRI reports.

These substantial increases suggest that the feedback and interventions after cycle 1 were effective. While improvements are notable, ensuring these areas maintain high compliance in future cycles will be crucial. It is notable that parameters like observations, diagnosis and differential diagnosis, further management in USG, X-ray, CT scan and 'technique' parameter in X-ray, CT scan and MRI were already at 100% optimum results in cycle 1 and maintained their status in cycle 2 also. This consistency is ideal and indicates areas where practices were already strong.

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