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Retrospective study involved data collection of 50 patients were audited over two-months period during 2016, to assess the quality and the adequacy of the 50 consecutive chest radiograph for confirming NG tube position. The patient's information was obtained via using radiology information system for radiology reports/requests, that has included checking out 30 Ryle's tubes(Non-

Checking method where error occurred	Total number of reported incidents	Number of reported deaths (out of total)
X-ray misinterpretation	45	12
Feed despite aspirate tested as acidic (advice ignored)	1	1
Feed after apparently obtaining pH 1-5.5	9	1
Water instilled down nasogastric tube before testing pH (i.e. existing advice ignored)	2	0
Not checked at all	9	1
Apparent migration after initially correct placement (e.g. after suction)	0	1
Bubble test	2	0
No information obtained when used: other	1	0
Visual appearance of aspirate	1	0
Total	100	21

Biography

Amjed Eljaili, MBBS, October 2010, University of Al-Zaiem Al-Azhari, Sudan, currently practicing in UK, Ysbyty Gwynedd, BCUHB, Intensive care unit, Surgical department Dr Eljaili has attended several academic meetings regionally and nationally also he has participated in various national work-shops, congress, participation and membership with British institute of Radiology, United Kingdom.

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