Validity of 2D lateral cephalometry in orthodontics: a systematic review

Ana R Durão1*, Pisha Pittayapat2, Maria Ivete B Rockenbach3, Raphael Olszewski4, Suk Ng5, Afonso P Ferreira6 and Reinhilde Jacobs2

Abstract

Lateral cephalometric radiography is commonly used as a standard tool in orthodontic assessment and treatment planning. The aim of this study was to evaluate the available scientific literature and existing evidence for the validation of using lateral cephalometric imaging for orthodontic treatment planning. The secondary objective was to determine the accuracy and reliability of this technique. We did not attempt to evaluate the value of this radiographic technique for other purposes. A literature search was performed using specific keywords on electronic databases: Ovid MEDLINE, Scopus and Web of Science. Two reviewers selected relevant articles, corresponding to predetermined inclusion criteria. The electronic search was followed by a hand search of the reference lists of relevant papers. Two reviewers assessed the level of evidence of relevant publications as high, moderate or low. Based on this, the evidence grade for diagnostic efficacy was rated as strong, moderately strong, limited or insufficient. The initial search revealed 784 articles listed in MEDLINE (Ovid), 1,034 in Scopus and 264 articles in the Web of Science. Only 17 articles met the inclusion criteria and were selected for qualitative synthesis. Results showed seven studies on the role of cephalometry in orthodontic treatment planning, eight concerning cephalometric measurements and landmark identification and two on cephalometric analysis. It is surprising that, notwithstanding the 968 articles published in peer-reviewed journals, scientific evidence on the usefulness of this radiographic technique in orthodontics is still lacking, with contradictory results. More rigorous research on a larger study population should be performed to achieve full evidence on this topic.

Keywords: Cephalometry; Orthodontics; Systematic review; Reliability; Validity

Review

Introduction

Since the introduction of lateral cephalometric radiography in 1931 by Broadbent in the USA and by Hofrath in Germany, this radiograph and its related analyses have become a standard tool in orthodontic assessment and treatment planning [1-3]. Lateral cephalometric radiographs are systematically collected prior to orthodontic treatment in many European countries [3,4]. Nevertheless, the real value of this imaging technique for diagnosis and planning of orthodontic treatment remains uncertain [2-7]. Some authors showed that an adequate orthodontic diagnosis and treatment plan could not be performed without comparing a lateral cephalometric radiograph before and after orthodontic treatment and that treating skeletal malocclusions without a cephalometric radiograph introduced serious errors [8]. While only a small percentage of the orthodontic treatment planning are modified based on lateral cephalometric radiographic analysis [6], it could adjust some aspects of treatment planning, such as tooth extraction, extract pattern and anchorage features [2,9].

The controversy about the correct use of the lateral cephalometric radiograph is also present in orthodontic textbooks where guidelines for orthodontic imaging are not expressed properly [10]. Several radiographic techniques, like panoramic and full-mouth periapical radiographs, used in orthodontics are found unproductive, since it provides duplicate information [4]. The latter is an important finding as the use of ionising radiation...
should always be justified and kept ‘as low as reasonably achievable’ and definitely in children as radiographs are often performed at different time intervals during orthodontic treatment [11,12]. Even when there are means to optimise radiation dose of cephalometric radiographs, the primary issue is to justify the decision to take a lateral cephalogram prior to orthodontic treatment [10,11,13-15].

The present systematic review was initiated by the fact that three-dimensional (3D) cephalometric analysis is emerging, while there is still lack of scientific evidence on the validity and reliability of two-dimensional (2D) cephalometric imaging for orthodontic treatment planning [2,3].

Therefore, the aims of this study were to systematically review the available scientific literature and to evaluate the existing evidence about the validation of lateral cephalometric radiograph in orthodontics. This review also studied the accuracy and reliability of lateral cephalograms and its cephalometric analysis.

Materials and methods

Information sources

A comprehensive electronic database search to identify relevant publications was conducted, and the reference lists in relevant articles were searched manually for additional literature. We set no language limitations, although we did not attempt to explore the informally published literature: conference proceedings and abstracts of research presented at conferences and dissertations. The following databases were searched: Ovid Medline (1946 to 11 January 2012), Scopus (to 11 January 2012) and Web of Science (1899 to 11 January 2012).

Search strategy

We developed the search strategy with the help of an information specialist at King’s College London Dental Institute in London. The searches did not have a date limit and were not restricted to particular types of study design. The search strategy focused on the following terms: Cephalometry and (orthodontic or ‘orthodontic treatment planning’) and (‘efficacy’ or ‘reproducibility’ or ‘repeatability’ or ‘reliability’ or ‘accuracy’ or ‘validity’ or ‘validation’ or ‘precision’ or ‘variability’ or ‘efficiency’ or ‘comparison’) and not (‘Cone-Beam Computed Tomography’ or ‘Three-Dimensional imaging’ or ‘Cone Beam Computed Tomography’ or ‘Cone Beam CT’ or ‘Volumetric Computed Tomography’ or ‘Volume Computed Tomography’ or ‘Volume CT’ or ‘Volumetric CT’ or ‘Cone beam CT’ or ‘CBCT’ or ‘digital volume tomography’ or ‘DVT’ or ‘Spiral Computed Tomography’ or ‘Spiral Computer-Assisted Tomography’ or ‘Spiral Computerized Tomography’ or ‘spiral CT Scan’ or ‘spiral CT Scans’ or ‘Helical CT’ or ‘Helical CTS’ or ‘Helical Computed

Tomography’ or ‘Spiral CAT Scan’ or ‘Spiral CAT Scans’ or ‘3D’ or ‘3-D’ or ‘three dimension*’).

Study selection

At the first stage, two reviewers (experienced dentomaxillofacial radiologists) independently screened the titles of the retrieved records, and only the titles related to 2D cephalometry, radiographs for orthodontic treatment and tracings were included. Next, the abstracts of the retrieved publications were read by the two observers and categorised according to the study topic. An article had only to be justified by one observer to be included for the second selection phase. All articles of interest in languages other than English were included. Of these two were included, one article was written in Portuguese and another in French. Eligibility of potential articles was determined by applying the following inclusion criteria to the article abstracts: (1) technical efficacy, (2) diagnostic accuracy efficacy, (3) diagnostic thinking efficacy, (4) therapeutic efficacy, (5) patient outcome efficacy or any combination of the previous items as published by Fryback and Thornbury [16]. The other inclusion criteria were (1) accuracy, (2) reliability, (3) validity of lateral cephalometric radiograph, (4) landmark identification on tracings (intra- and inter-observer errors) and (5) the effect of using 2D cephalometry on the orthodontic treatment plan.

Diagnostic accuracy efficacy was defined as follows:

1. Observer performance expressed as overall agreement, kappa index or correlation coefficients
2. Diagnostic accuracy as percentage of correct landmark identification and further tracing analysis, validity and effectiveness of cephalometry in orthodontic treatment planning
3. Sensitivity, specificity or predictive values of landmark identification

Diagnostic thinking efficacy was defined as follows:

1. Percentage of cases in a series in which images were judged ‘helpful’ for the diagnosis
2. Difference in clinicians’ subjective estimated diagnosis probabilities before and after evaluation of the cephalogram

Therapeutic efficacy was defined as follows:

1. Percentage of times the image was judged helpful in planning management of the patients in a case series
2. Percentage of times therapy-planned pre-visualization of a lateral cephalogram needed to be changed after the image information was obtained
3. Percentage of times clinicians prospectively stated therapeutic choices needed to be changed after evaluating a cephalogram
4. Whether different analyses lead to different decisions on treatment planning
5. Intra- and inter-observer identification errors
6. Reliability of landmark identification

The analysis had to be based on primary materials or comprise a review on efficacy. When an abstract was considered by at least one author to be relevant, it was read in full text. At the second stage, the full texts were retrieved and critically examined. Reference lists of publications that had been found to be relevant in the first stage were hand-searched, and articles containing the words ‘cephalometry’, ‘lateral cephalometric radiography’, together with ‘treatment planning’, ‘orthodontic radiographs’, ‘landmark identification’ and ‘error’ were selected. Book chapters and reviews were excluded since the aim of this systematic review was to evaluate primary studies.

Data extraction
Data was extracted with the aid of protocol 1 (Table S1 in Additional file 1). It was established by reading the relevant literature on how to critically evaluate studies about diagnostic methods. To minimise bias, two observers independently evaluated the quality and validity of original studies according to the quality assessment of diagnostic accuracy studies tool using protocol 2 (quality assessment of studies of diagnostic accuracy included in systematic reviews - QUADAS) (Table S2 in Additional file 1) [17]. When there was any disagreement concerning the relevance of an article, it was resolved by a discussion between the two reviewers. Each observer presented their arguments, and further discussion was held until a consensus was reached. Before the assessment, the protocols were tested for ten publications. A further five publications were read to calibrate the two reviewers regarding the criteria in protocol 2. Only publications that were found to be relevant to the reviewer in both protocols 1 (diagnostic efficacy) and 2 (level of evidence) were ultimately included. The quality and internal validity (level of evidence) of each publication was judged to be high, moderate or low according to the criteria in the following subsection [18].

Levels of evidence and criteria for evidence synthesis

High level of evidence A study was classified with high level of evidence if it fulfilled all of the following criteria:

- There was an independent blind comparison between test and reference methods.

- The population was described so that the status, prevalence and severity of the condition were clear. The spectrum of patients was similar to the spectrum of patients on whom the test method will be applied in clinical practice.

- The results of the test method being evaluated did not influence the decision to perform the reference method(s).

- Test and reference methods were well described concerning technique and implementation.

- The judgments (observations and measurements) were well described considering diagnostic criteria applied and information and instructions to the observers.

- The reproducibility of the test method was described for one observer (intra-observer performance) as well as for several (minimum 3) observers (inter-observer performance).

- The results were presented in terms of relevant data needed for necessary calculations.

Moderate level of evidence A study was assessed to have a moderate level of evidence if any of the above criteria were not met. On the other hand, the study was assessed not to have deficits that are described below for studies with a low level of evidence.

Low level of evidence A study was assessed to have a low level of evidence if it met any of the following criteria:

- The evaluation of the test and reference methods was nonindependent.

- The population was not clearly described, and the spectrum of patients was distorted.

- The results of the test method influenced the decision to perform the reference method.

- The test or the reference method or both were not satisfactorily described.

- The judgments were not well described.

- The reproducibility of the test method was not described or was described for only one observer.

- The results could have a systematic bias.

- The results were not presented in a way that allowed efficacy calculations to be made.

Rating conclusions according to evidence grade

The scientific evidence of a conclusion on diagnostic efficacy was judged to be strong, moderately strong, limited or insufficient depending on the quality and internal validity (level of evidence) of the publications assessed [18,19]:

- Strong research-based evidence; at least two of the publications or a systematic review must have a high-level of evidence.

- Moderate research-based evidence; publications have a high or moderate level of evidence, and at least one publication has a moderate level of evidence.

- Limited evidence; publications have a low level of evidence, and at least one publication has a moderate level of evidence.

- Insufficient evidence; at least two publications have a low level of evidence.
• Moderately strong research-based evidence: one of the publications must have a high level of evidence and two more of the publications must have a moderate level of evidence.
• Limited research-based evidence: at least two of the publications must have a moderate level of evidence.
• Insufficient research-based evidence: scientific evidence is insufficient or lacking according to the criteria defined in the present study.

Synthesis of evidence
The results of this review were described narratively. No meta-analyses were attempted because of lack of original studies.

Results
The number of articles reviewed in each phase to perform this systematic review is presented in the PRISMA flow diagram (Figure 1) [20]. The initial search revealed 784 articles listed in Medline (Ovid), 1,034 in Scopus and 264 articles in the Web of Science. The second stage of the search protocol was to retrieve the reference lists of the selected articles, which yielded 14 additional articles of interest. After excluding 1,128 duplicates, 968 articles remained for review. In the first phase selection, the observers screened the articles by reading titles and abstracts. Articles that were not eligible because of irrelevant aims and were not directly related to this systematic review were excluded, thus 203 articles remained for further reading. Thirty-five articles were assessed for eligibility.

After screening all the articles using protocols 1 and 2, 17 articles met the inclusion criteria and were selected for qualitative synthesis and appraised to present some level of evidence. All articles that remained after screening passed the qualitative synthesis.

These 17 articles were categorised by topics as follows: 7 studies on the role of cephalometry on the orthodontic treatment planning, 8 studies on cephalometric measurements and landmark identification and 2 studies on cephalometric analysis.

Role of cephalometry on the orthodontic treatment planning
Seven articles related to the importance and contribution of cephalometry to orthodontic treatment planning were found (Table 1). Six of the publications were found to have low levels of evidence [2-4,6,9,10] and one classified as moderate level of evidence [7].

Cephalometric measurements and landmark identification
Only eight articles were selected as eligible in this category (Table 2). Five publications presented a moderate level of evidence [21-25], while the other three were identified as having a low level of evidence [5,26,27].

Cephalometric analysis
Two publications with low-level evidence were found [28,29]. The studies did not use any reference standards, and the number of observers was not stated. The study designs were also not clearly explained (Table 3).

Discussion
The validity, efficacy and contribution of cephalometry in orthodontic treatment planning remain questionable [2]. In 2002, 90% of orthodontists in the USA routinely performed cephalometric radiographs [3]. This systematic review was performed to assess the validity and reliability of 2D lateral cephalometry used for orthodontic treatment planning as well as the errors that can occur on 2D tracing. Despite the abundant amount of articles found on lateral cephalometry (n = 968), it is surprising that the present systematic review could only identify very few studies (n = 16, 1.6%) on its validity and reliability. This finding underlines the need for the present study and is an important cross point, considering the fact that we are flooding into 3D cephalometric studies nowadays. Apart from our findings, 2D cephalometry has other specific limitations, such as orthognatic surgery, airway and growth assessment and skeletal maturation. In
| Authors (year) | Aim of the study | Observers | Subjects | Design of the study | Statistical method | Results according to authors | Level of evidence |
|---------------|------------------|-----------|----------|---------------------|--------------------|-----------------------------|------------------|
| Silling et al. [9] | Assess usefulness of cephalometric analysis | 24 orthodontists | 6 patients | Stratified random design: 12 orthodontists analysed 6 patients with cephalograms and 12 orthodontists studied 6 patients without cephalogram | Not referred | Class I patient: disagreement on extractions, anchorage and growth potential decisions | Low |
| Bruks et al. [6] | Evaluation of lateral cephalometric and panoramic radiography | 4 dentists and senior orthodontist | 70 patients | Clinical evaluations and treatment plan by 4 dentists: 1. Study casts + photographs 2. Adding radiographs | Descriptive statistics and statistical analyses with computer software. Kruskal-Wallis test to evaluate differences between groups | Impact on diagnosis relating to the ordering sequence of cephalogram: first choice, 68%; second choice, 73%; third choice, 80% | Low |
| Pae et al. [7] | Examine the link between lateral cephalograms and occlusal trays | 16 orthodontists | 80 patients | T1: casts evaluated; T2 (1 week later): casts + lateral cephalograms | Rash model, regression plots, two-way ANOVA, post hoc multiple comparison Bonferroni and paired r test | Class II division 2 patients: 126 extractions planned at T1; 80 at T2 A lateral cephalogram influenced degree of severity, but not the difficulty of treatment | Moderate |
| Nijkamp et al. [3] | Influence of lateral cephalometry on treatment plan | 10 post-graduate trainees and 4 orthodontists | 48 patients | Randomised crossover design - T1: casts, T2 (1 month after): with lateral cephalometry and tracing, and T3 and T4 (repeated after 1 and 2 months) | Overall proportion of agreement | Consistency of treatment plan was NS between the use only of dental casts or with additional cephalometry | Low |
| Devereux et al. [2] | Influence of lateral cephalometry on treatment plan | 114 orthodontists | 6 patients | 3 groups: (a) no lateral cephalogram and tracings, (b) some with lateral cephalogram and tracings and (c) all with lateral cephalogram and tracings | Chi-square and binary logistic regression | Treatment plan changed for extraction pattern (42.9%), anchorage reinforcement (24%) and decision to extract (19.7%) | Low |
| Durão et al. | Progress in Orthodontics 2013, 14:31 | Page 5 of 11 | http://www.progressinorthodontics.com/content/14/1/31 | | | | |
| Study | Objective | Sample | Design | Methods | Findings | Notes |
|-------|-----------|--------|--------|---------|----------|-------|
| Atchison et al. [4] | Determine quantitatively the diagnosis and treatment plan information after radiograph evaluation | 39 orthodontists 6 patients | A 2-h interview for diagnosis and treatment planning of 6 cases. Study cast, intra- and extra-oral photographs, tracing and clinical findings available. A radiograph only if judged helpful | Analysis of variance with repeated measures and covariance, homogeneity value and descriptive statistics | 98% of cases: at least one of the radiographs unproductive | Low |
| Atchison et al. [10] | Identify selection criteria for ordering orthodontic radiographs | 39 orthodontists 6 patients | A 2-h interview for diagnosis and treatment planning of 6 cases. Study cast, intra- and extra-oral photographs, tracing and clinical findings available | Not referred | | Low |

Lateral cephalograms accounted for 34% of required information 26% of all ordered radiographs produced modifications on diagnosis or treatment plan Pretreatment lateral cephalogram required in all patients needing orthodontic treatment

NS, non-significant.
| Authors (year) | Aim of the study | Observers | Subjects | Design of the study | Statistical method | Results according to authors | Level of evidence |
|---------------|------------------|-----------|----------|---------------------|-------------------|-----------------------------|------------------|
| Baumrind and Frantz [21] | Quantification of errors in landmark identification. Effects of errors on angular and linear measurements. | 5 observers | 20 lateral skull radiographs | Observer identified 16 cephalometric landmarks on a transparent plastic template. | Mean, standard deviation and standard errors. | Least reliable landmarks: gonion and lower incisor apex. | Moderate |
| Kvam and Krogstad [27] | Evaluation of measurements in lateral cephalograms. Assess influence of knowledge and impact of angular errors. | 18 observers | 3 lateral skull radiographs | Hand cephalometric analysis made by each participant, 8 angles measured. | Mean and standard deviation. | 16 out of 24 angular measurements: less variability in post-graduates than students. In 7 measurements, no difference was observed. Post-graduates' tracings used for diagnostic purposes. Standard deviation of students greater than post-graduates. | Low |
| Haynes and Chau [22] | Evaluation of landmark identification on Delaire analysis. Comparison with data of conventional cephalometry. | 2 observers | 28 lateral skull radiographs | Radiographs were traced twice by each observer (3 to 4 weeks). | Mean deviation. | Intra-observer: NS differences between values of T1 and T2 tracings. Inter-observer: differences between the averaged mean values on tracings were NS for either x or y co-ordinates. | Moderate |
| Ahlqvist et al. [26] | Study the magnitude of projection errors on measurements in cephalometry. Study the effects of incorrect patient position on linear measurements. | 1 observer | A patient was modelled | Computer software designed to allow movement of model on the 3 axes. The magnitude of errors was studied by a diagram with the relative length of distances between modelled landmarks. | Measurement errors studied by a diagram. | Less than 1% error on length measurements if head is rotated up to 5°. Head rotated more than 5° the error is increased. | Low |
| Houston et al. [23] | Evaluate errors at various stages of measurements in cephalometric radiograph. | 4 observers | 24 lateral cephalograms | Radiographs traced on acetate sheet by each observer at T1/T2 (1-week interval). | Analysis of variance. | Error variance is small (radiograph and tracing) when compared with the variance among groups. SNA has a higher tracing variance than SNB due to the difficulty to identify point A. | Moderate |
| Kamoen et al. [24] | Determine errors involved in landmark identification and its consequence to treatment results. | 4 observers | 50 lateral cephalograms | Items studied: (1) accuracy of digitiser, (2) intra- and inter-observer digitising errors and (3) intra- and inter-observer tracing errors. | (1) Levene’s test for homogeneity of variances, (2) one-way ANOVA and (3) Levene’s test for homogeneity. | (1) NS variances of co-ordinates for landmark at different positions on the digitiser. (2) NS intra- and inter-observer differences in digitisation. (3) S differences in landmarks and in the same landmark on different cephalograms and between observers. | Moderate |
| Study                          | Methods                                                                 | Findings                                                                 |
|-------------------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------|
| Tng et al. [25]               | 1 observer, 2 lateral cephalograms of 30 dry skulls, Steel balls placed in 15 dental and skeletal landmarks, Two radiographs taken with and without the markers and digitised, Measurements compared | 7 out of 10 skeletal and 5 dental landmarks were NS ($p < 0.05$)          |
| Bourriau et al. [5]           | 53 orthodontists, 4 lateral cephalograms of the same patient, 19 cephalometric landmarks on each film, 2 radiographs performed at an equipment with a 4-m arm and 2 in a 1.50-m arm equipment with 2 different imaging receptors (digital and indirect digital) | Mean NS difference between 2 imaging receptors neither between 2 cephalograms achieved by 2 equipments ($p > 0.99$) Results obtained by cephalometric analysis was judged: ‘very important’ for 20.5%, ‘important’ for 70%, ‘less important’ for 8% and ‘accessory’ for 1 participant |

NS, non-significant; S, significant.
order to be included in this systematic review, publications had to satisfy pre-defined methodological criteria. Two protocols were used regarding the search strategy, one based on diagnostic methods and the second based on the QUADAS tool [17]. The ‘levels of evidence’ for assessing the quality and internal quality of each publication included in this review - how well the study was designed, how reliable its results appeared to be and the extent to which it addressed the questions posed - were modified according to the Oxford Center for Evidence-Based Medicine levels of evidence for diagnostic methods (CBEM) [18]. Only publications assessed to present a high or moderate level of evidence can form the basis for any scientific conclusions. Ten articles were identified as low level of evidence, five had moderate level and only one showed high level of evidence.

All retrieved articles, assessing the importance and contribution of lateral cephalometric radiograph in orthodontic treatment, concluded that there is no significant difference on treatment planning decision with or without the evaluation of the lateral cephalogram. However, it should be considered that the suitable studies in this review were based on small samples rather than large cohorts representing the entire population. In one study, the sample used was restricted (six patients) [2]. Furthermore, the short time lapse between observations in some studies did not allow a full washout effect, which could lead to the repetition of the results [4,7,10]. The latter bias is further strengthened by the fact that recognition factors were often included, e.g. the possibility of identifying patient by photographic visualisation as part of the examination. On the other hand, in one paper, only dental casts were presented to the observers, which might also lead to error since it does not mimic the clinical situation. Sample bias is also suspected based on the fact that selection of subjects is often poorly described or unclear [2,6,9], like the questions made to the observers that were not stated by any questionnaire [6], and in one article, observers were forced to choose yes/no answers, which again do not perfectly simulate the reality [3].

In the two articles by Atchison et al. there was the possibility to identify patients as well as sample size was very restricted (six patients). There was no repetition of the questionnaire to test the variability between answers [4,10]. When it comes to the validity and reliability of cephalometric analysis, several errors should be considered: landmark identification, tracing and measuring, and magnification of certain anatomical structures.

Landmarks placed in anatomically formed edges are easier to identify, while some landmarks placed on curves are more prone to error. The gonion and lower incisor apex are the least consistent landmarks [21]. Furthermore, landmarks such as point A have a higher variance than others like point B because of wider variation and anatomical localisation of point A [23]. Dental landmarks tend to have poorer validity than skeletal landmarks. Also, when landmarks are located on a curve like point A, point B or pogonion, the error is larger [25]. The evidence shows that landmark identification is a great source of error in 2D lateral cephalometry [24]. Major errors in angles with dental landmarks may occur [25]. In addition, different levels of knowledge and experiences between the observers also lead to varying results on landmark identification. In a study using 18 observers, in which 13 were dental students and 5 were post-graduate students, post-graduate’s revealed lower intra-observer tracing variance than dental students [27]. Patient positioning during the procedure is also very important to avoid errors on measurements and landmark identification [23,26]. The publication of Ahlgvist et al. [26] was assessed with a low level of evidence because there was only one observer. A similar classification occurred for Bourriaud et al. [5], intra-observer agreement

| Authors (year) | Aim of the study | Observers | Subjects | Design of the study | Statistical method | Results according to authors | Level of evidence |
|---------------|-----------------|-----------|----------|---------------------|-------------------|----------------------------|------------------|
| De Abreu [28] | Assessment criteria of unanimity for different cephalometric analyses | Not referred | 129 patients | Diagnosis performed based on Ricketts, Steiner, Cervera and Coutand cephalometric analyses | Not referred | 3 out of 61 cases with similar diagnosis. In 23 cases, 4 analyses achieved similar diagnosis. In 13 cases, 3 different diagnoses were obtained. In 8 cases, the diagnosis was different for class II and class III | Low |
| Abdullah et al. [29] | Examine accuracy and precision of Steiner analysis for changes on ANB angle, the Pg-NB distance and upper and lower incisor positions | Different orthodontists (not reference to the number) | 275 patients | Radiographs traced and analysed by orthodontists according to the Steiner analysis | Paired t test, mean and standard deviation | The predicted change in L1 (lower incisor) to NB was underestimated by 0.8 mm. Only the prediction for pogonion and NB showed improvement of the precision (30%) | Low |
could not be evaluated and the number of radiographs (n = 4) used was very low. Kvam and Krogstad’s [27] publication also used a limited number of subjects (n = 3). The choice of the observers also plays an important role on the results. Eighteen observers, in which 13 were dental and 5 were post-graduate students, participated in their study [27]. The latter can also bias results because of the distinct level of education and expertise due to the lack of experience of the observers.

Regarding the influence of magnification, Bourriau et al. [5] could not identify significant differences between equipment with a 4-m distant cephalometric machine and a 1.5-m distant cephalometric arm. Despite that, it should be considered that distance varying between the X-ray source and the image receptor will always cause a degree of magnification, the larger the distance, the lower the magnification. A focus object distance of 4 m in 2D cephalometric equipment is usually favoured for the reduced radiation burden and lack of enlargement, while an equipment with 1.5-m arm has a direct advantage of being compact and integrated in a multimodal system as well as having an increased resolution. On the other hand, panoramic equipment with a cephalometric arm at a 1.5-m distance may present shortcomings in enlargement factors and superimposition of the bilateral structures more distant from the midsagittal plane, considering the less magnified structures on the side nearby the image receptor [30]. We were not able to identify studies correlating landmark identification errors in lateral cephalograms and their influence on the outcome of patient treatment.

Finally, in 1982, De Abreu showed that different 2D cephalometric analysis may lead to different diagnosis of the same patient, varying the diagnosis between class II and class III in 8 out of 129 cases [28]. Also, Abdullah et al. [29] found that Steiner’s cephalometric analysis is not accurate enough to plan orthodontic treatment. Both publications were assessed with low levels of evidence. In both publications, the number of observers was not referred. Furthermore, the statistical method used was not mentioned in [28].

The accuracy in the evaluation of the results, as well as producing changes in the treatment compared with not mentioned in [28].

**Conclusion**

The existing literature suggested that lateral cephalometric radiographs have been used without adequate scientific evidence of its usefulness and are often used prior to treatment. There is a need for diagnostic accuracy studies on 2D lateral cephalometric radiograph where standardised methodological criteria for diagnostic thinking efficacy and therapeutic efficacy are incorporated. This systematic review has shown that the evidence to agree or disagree on the usefulness of this radiographic technique in orthodontics today is limited. Lateral cephalograms are used in many occasions for reasons other than clinical diagnosis or treatment, such as medico-legal reasons in a teaching environment or due to a lack of experience in the field. These conclusions are rather worrying. The use of radiation in children should be even better justified, and scientific evidence of that justification seems lacking. At present, there is a need for further studies on larger patient populations, focusing on the therapeutic efficacy of lateral cephalograms.

**Additional file**

**Additional file 1: Protocols 1 and 2.** The questionnaire for the initial selection of publications is shown. QUADAS-2 tool protocol was used to evaluate the methodology of included studies.

**Competing interests**

The authors declare that they have no competing interests.

**Authors’ contributions**

ARD and IBR selected and read the papers included in this systematic review. ARD drafted the manuscript. PP, SN, RO, APF and RJ participated in this systematic review by giving scientific support. All authors read and approved the final manuscript.

**Acknowledgements**

We are grateful to Sonya Lipczynska, from the research and learning support from the library services at King’s College London, for her support on the search strategy.

**Author details**

1. Department of Dental Radiology, Faculty of Dental Medicine, University of Porto, Porto, Portugal.
2. Oral Imaging Center, OMFS-IMPATH research group, Dept Imaging & Pathology, Faculty of Medicine, University of Leuven, Leuven, Belgium.
3. Department of Surgery, Dentistry School, Pontifical Catholic University of Rio Grande do Sul, Porto Alegre, Rio Grande do Sul, Brazil.
4. Department of Oral and Maxillofacial Surgery, Université Catholique de Louvain, Brussels, Belgium.
5. Department of Dental Radiology, Guy’s, King’s and St. Thomas’ Dental Institute, King’s College London, London, UK.
6. Department of Orthodontics, Faculty of Dental Medicine, University of Porto, Porto, Portugal.

Received: 31 May 2013 Accepted: 19 July 2013 Published: 20 September 2013

**References**

1. AlBarakati SF, Kula KS, Ghoneima AA. The reliability and reproducibility of cephalometric measurements: a comparison of conventional and digital methods. Dentomaxillofacial Radiology. 2012; 41:11–7.
2. Devereux L, Mokes D, Cunningham SJ, McNightly M. How important are lateral cephalometric radiographs in orthodontic treatment planning? Am J Orthod Dentofacial Orthop. 2011; 139:179–81.
3. Nijkamp P, Habets L, Aartman I, Zentner A. The influence of cephalometrics on orthodontic treatment planning. Eur J Orthod. 2008; 30:30–35.
4. Atchison K, Luke L, White SC. Contribution of pretreatment radiographs to orthodontists’ decision making. Oral Surg Oral Med Oral Pathol. 1991; 71:238–45.
5. Bourriau J, Bidange G, Foucart JM. Les erreurs de mesure en céphalométrie 2D. Orthod Fr. 2012; 83:23–36.
6. Bruks A, Enberg K, Nordqvist I, Hansson AS, Jansson L, Svenson B. Radiographic examinations as an aid to orthodontic diagnosis and treatment planning. Swed Dent J. 1999; 23:77–85.
7. Pae EK, McKenna GA, Sheehan TJ, Garcia R, Kuhlberg A, Nanda R. Role of lateral cephalograms in assessing severity and difficulty of orthodontic cases. Am J Orthod Dentofacial Orthop. 2001; 120:254–62.
8. Graber TM, Vanandall RL. Orthodontics: current principles and techniques. 2nd ed. St. Louis: Mosby; 1994: p. 48–52.
9. Silling G, Rauch MA, Pentel L, Garfinkel L, Halberstadt G. The significance of cephalometrics in treatment planning. Angle Orthod. 1979; 49:259–62.
10. Atchison K, Luke L, White SC. An algorithm for ordering pretreatment orthodontic radiographs. Am J Orthod Dentofacial Orthop. 1992; 102:29–44.
11. Tsuji Y, Araki K, Endo A, Okano T. Scatter radiation in cephalometric radiography: the effects of grid and collimation. Dentomaxillofac Radiology. 2006; 35:278–82.
12. The ICRP. Recommendations of the International Commission on Radiological Protection (Users Edition). ICRP publication 103. Ann ICRP. 2007, 2007; 37(2–4):1–332.
13. European Commission. http://ec.europa.eu/energy/nuclear/radioprotection/publication/doc/136_en.pdf. Accessed 18 March 2012.
14. Gijbels F, Serhal CB, Willems G, Bosmans H, Sanderink G, Persoons M, Jacobs R. Diagnostic yield of conventional and digital cephalometric images: a human cadaver study. Dentomaxillofac Radiology. 2001; 30:101–05.
15. Gijbels F, Sanderink G, Wyatt J, van Dam J, Nowak B, Jacobs R. Radiation doses of collimated vs non-collimated cephalometric exposures. Dentomaxillofac Radiology. 2003; 32:118–33.
16. Fryback DG, Thornbury JH. The efficacy of diagnostic imaging. Med Decis Making. 1991; 11:88–94.
17. Whiting P, Rutjes AW, Reitsma JB, Bossuyt PM, Kleijnen J. The development of QUADAS: a tool for the quality assessment of studies of diagnostic accuracy included in systematic reviews. BMC Med Res Methodol. 2003; 3:25–37.
18. CBEM—Centre for evidence-based medicine. Critical appraisal worksheet for diagnosis. http://www.cebm.net/?o=1040. Accessed 18 March 2012.
19. Jaeschke R, Guyatt GH, Sackett DL. Users’ guides to the medical literature. III. How to use an article about a diagnostic test. B. What are the results and will they help me in caring for my patients? The Evidence-Based Medicine Working Group. J Am Med Assoc. 1994; 271:703–07.
20. Moher D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group. Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. J Clin Epidemiol. 2009; 62:1006–12.
21. Baumrind S, Frantz RC. The reliability of head film measurements. 1. Landmark identification. Am J Orthod. 1971; 60:111–27.
22. Haynes S, Chau MNY. Inter- and intra-observer identification of landmarks used in the Delaire analysis. Eur J Orthod. 1993; 15:79–84.
23. Houston WB, Maher RE, McElroy D, Sherriff M. Sources of error in measurements from cephalometric radiographs. Eur J Orthod. 1986; 8:149–51.
24. Kamoen A, Demmert L, Verbeek R. The clinical significance of error measurement in the interpretation of treatment results. Eur J Orthod. 2011; 23:569–72.
25. Ting TS, Chan T, Högg U, Cooke M. Validity of cephalometric landmarks. An experimental study. Eur J Orthod. 1994; 16:110–20.
26. Ahlqvist J, Eliasson S, Welander U. The effect of projection errors on cephalometric length measurements. Eur J Orthod. 1986; 8:141–48.
27. Kvam E, Krogstad O. Variability in tracings of lateral head plates for diagnostic orthodontic purposes. A methodology study. Acta Odontol Scand. 1969; 27:359–69.
28. De Abreu JL. O diagnóstico da classe esquelética. Comparação dos Resultados obtidos pelos métodos de: Steiner, Ricketts, Cervera e Coutand. Revista Portuguesa de Estomatologia e Cirurgia Maxilofacial. 1982; 23:95–101.
29. Abdullah RTH, Kuipers MAR, Berge SI, Katarios C. Steiner cephalometric analysis: predicted and actual treatment outcome compared. Orthod Craniofac Res. 2006; 9:77–83.
30. White S, Pharoah M. Oral Radiology: Principles and Interpretation. 6th ed. St. Louis: Mosby; 2009: p. 191–95.