Three-dimensional surface imaging in breast cancer: a new tool for clinical studies?

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Abstract

Background: Three-dimensional Surface Imaging (3DSI) is a well-established method to objectively monitor morphological changes in the female breast in the field of plastic surgery. In contrast, in radiation oncology we are still missing effective tools, which can objectively and reproducibly assess and document adverse events in breast cancer radiotherapy within the framework of clinical studies. The aim of the present study was to apply structured-light technology as a non-invasive and objective approach for the documentation of cosmetic outcome and early effects of breast radiotherapy as a proof of principle.

Methods: Weekly 3DSI images of patients receiving either conventionally fractionated radiation treatment (CF-RT) or hypofractionated radiation treatment (HF-RT) were acquired during the radiotherapy treatment and clinical follow-up. The portable Artec Eva scanner (Artec 3D Inc., Luxembourg) recorded 3D surface images for the analysis of breast volumes and changes in skin appearance. Statistical analysis compared the impact of the two different fractionation regimens and the differences between the treated and the contralateral healthy breast.

Results: Overall, 38 patients and a total of 214 breast imaging sessions were analysed. Patients receiving CF-RT showed a significantly higher frequency of breast erythema compared to HF-RT (93.3% versus 34.8%, \( p = 0.003 \)) during all observed imaging sessions. Moreover, we found a statistically significant (\( p < 0.05 \)) volumetric increase of the treated breast of the entire cohort between baseline (379 ± 196 mL) and follow-up imaging at 3 months (437 ± 224 mL), as well as from week 3 of radiotherapy (391 ± 198 mL) to follow-up imaging. In both subgroups of patients undergoing either CF-RT or HF-RT, there was a statistically significant increase (\( p < 0.05 \)) in breast volumes between baseline and 3 months follow-up. There were no statistically significant skin or volumetric changes of the untreated healthy breasts.

Conclusions: This is the first study utilizing 3D structured-light technology as a non-invasive and objective approach for the documentation of patients receiving breast radiotherapy. 3DSI offers potential as a non-invasive tool to objectively and precisely monitor the female breast in a radiooncological setting, allowing clinicians to objectively distinguish outcomes of different therapy modalities.

Keywords: Breast cancer, Breast-conserving therapy, Radiation therapy, Three-dimensional surface imaging, Breast imaging, Clinical studies, Volume measurements, Skin, Toxicity, Outcome

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Introduction

Adjuvant radiation therapy (RT) offers a significant benefit in preventing local recurrences and improves cancer-specific survival in patients undergoing breast-conserving therapy for early-stage breast cancer [1, 2]. Over the past decade the evaluation of hypofractionated treatment protocols has been of major interest in modern breast radiotherapy [3]. Several randomized trials (START A, START B trials and the Canadian trial) [4, 5] proved the safety and efficacy of hypofractionation (HF-RT), which recently has been introduced as the new standard of care in clinical practice [4–7]. Historically, the standard regimen consisted of conventional fractionated RT (CF-RT) using 25 fractions up to a dose of 50.0 Gy. Regarding primary endpoints like locoregional tumor relapse rates, there were no significant differences between the fractionation regimens in the randomized trials. However, regarding adverse effects, the HF-RT showed significantly less toxicities (breast induration/shrinkage, telangiectasia, and breast oedema) as compared to CF-RT. [8, 9] Most studies used clinical assessments, standardized questionnaires or standardized photographs to assess cosmetic outcome and adverse effects of breast RT. [10, 11] Nevertheless, it remains difficult to objectively assess side effects, like erythema, edema or fibrosis, which can negatively influence the shape, symmetry and appearance of the breast, and subsequently the patient’s quality of life.

Tools that can objectively assess and document adverse events in order to identify the impact of different treatment regimens are therefore becoming increasingly important for future clinical studies. Recent technological developments have enabled the use of three-dimensional surface imaging (3DSI) as a viable solution to assess changes in breast contour and appearance [12–14]. 3DSI are powerful imaging devices that have already found widespread application in the field of plastic surgery, where they are advantageously affecting the process of planning and documenting breast-surgical procedures. One of the used imaging methods is depth sensor-based tracking of the body contour, which is also used for Surface Image Guided Radiation Therapy [15–18]. Other technologies, such as stereo-photogrammetric or structured light 3DSI, are also viable options for clinical applications [19]. The mobile Artec Eva 3D surface scanner (Artec 3D Inc., Luxembourg) is an affordable device that combines the latter two technologies. Its ability to create both, spatially highly accurate and textured 3D models with little effort, has already been successfully used in other clinical studies [20–23]. 3DSI allows to reproducibly assess changes in breast volume and appearance due to edema, fibrosis or erythema.

The aim of the present study was the application of an established 3DSI-based method routinely used in plastic surgery to document and quantify changes of the breast in patients receiving CF-RT and HF-RT, and to objectively confirm early onset of adverse effects during radiotherapy and early clinical follow-up.

Patients, materials and methods

Patient inclusion

Patients were invited to participate in this study on the day of their first visit at the department of Radiation Oncology, University Hospital, LMU Munich, Germany. Written informed consent was obtained from all patients. Patients receiving simultaneous bilateral breast radiotherapy were excluded from participation.

Radiation treatment

The breast clinical target volume (CTV) was delineated encompassing the glandular tissue of the breast, while the planning target volume (PTV) was defined by adding a margin of 5 mm in the transverse plane and 8 mm in cranial–caudal direction to the CT, according to the European Society for Radiotherapy and Oncology (ESTRO)-guidelines [24]. 3-dimensional conformal radiation therapy (3D-CRT) treatment planning was performed using the Oncentra Masterplan treatment planning system version 4.5.2 (Elekta AB, Sweden). All plans consisted of two opposing tangential beams for the breast with the addition of some subfields to increase dose homogeneity or to add the dose for the simultaneous integrated boost (SIB). The conventional fractionated RT (CF-RT) consisted of a total dose of 50 Gy in 25 fractions, while the hypofractionated regimens (HF-RT) was applied up to a dose of 40.05 Gy in 15 fractions. The boost to the tumor bed consisted of 10–16 Gy in 2 Gy single dose or a simultaneously integrated boost with a single dose of 0.5 GY/daily.

Imaging devices

The portable Artec Eva capture device (Artec 3D Inc., Luxembourg) was used for non-invasive 3DSI. It is depicted in Fig. 1. The surface scanner is equipped with structured light technology, which allows for a 3D point accuracy of up to 0.1 mm and a 3D resolution of up to 0.5 mm as specified by the manufacturer. With an operating distance ranging between 0.4 and 1 m, it enables the operator to rapidly capture localized areas of the human body [21–23, 25–27]. For the duration of the imaging process, the surface scanner was tethered via USB-interface to a commercially available capture Dell XPS 159560 laptop. The compact device was equipped with the Artec Studio Professional 12 software (Artec 3D Inc., Luxembourg) for surface capture and enabled subsequent image processing and analysis.
3D imaging and processing

One of three skilled operators (KCK, LE or ZL) informed the patients about the imaging procedure before conducting the baseline imaging session prior to the first radiation treatment. Subsequent images were acquired in weekly intervals for the duration of the treatment, as well as during the routine clinical follow-up where applicable.

Following a standardized protocol for patient positioning, imaging of the breast was conducted in an upright standing position. The patient's hands were placed on the hips, while the arms were left relaxed and the face was directed straight ahead. To prevent surface artefacts, the patients were requested to remove necklaces and clothing covering the torso prior to surface imaging. The operator instructed the patients to remain in the designated position and to keep as still as possible while breathing freely. Holding the surface scanner in one hand and the laptop placed on a side table directly adjacent to the patient, the operator proceeded to systematically capture all visible areas of the breast and front-facing torso. Imaging duration averaged to about 30 s.

The raw data file was saved upon scan conclusion, followed by later registration and correct alignment of individual frames of the chest image resulting in a reconstruction of a textured 3D data file. An example of the final surface images can be seen in Figs. 2 and 3.

Assessment of breast changes

Usually, early toxicity and breast changes already occur during fractionated RT or within the first 12 weeks following RT. Skin erythema is the first sign of radiation dermatitis and its intensity varies with the radiation dose. While transient erythema may be seen even after a single fraction of radiation (2 Gy), hyperpigmentation, epitheliolysis, and desquamation only occur with increasing RT dose [28].

Late changes are considered to occur after 12 weeks following RT. There may be a variable latency period following acute/early changes during which the skin may appear normal and late effects like xeroderma, atrophy, telangiectasia, subcutaneous fibrosis which may develop after years. Fibrosis may develop, with progressive induration, edema, and thickening of the dermis and subcutaneous tissues [29]. The total radiation dose is critical in determining the severity of acute skin reactions, while the late effects are more influenced by the dose per fraction. Possible changes of the breast appearance as stated above were observed and recorded by the analysis of the textured 3D images after the conclusion of data acquisition.

3D volumetric analysis

The digital surface images of each patient were exported in the OBJ file format and superimposed by use of the closest iterative point algorithm within the Mirror Medical Imaging software (Canfield Sci., NJ, USA). Digital landmarks were placed by a trained examiner (KCK) for further analysis of breast changes. Breast dimensions were acquired by an automated software log reporting on the distances over surface between landmarks. Individual breast volume was quantified using another integrated software algorithm that digitally interpolated the chest wall to calculate the respective volume.

Fig. 1 The mobile structured-light surface scanner Artec Eva (Artec 3D Inc., Luxembourg) used for all imaging procedures

Fig. 2 Three-dimensional surface imaging overview of the front-facing torso of a patient receiving 50 Gy conventional fractionated radiotherapy with a subsequent 16 Gy boost of the right breast, as can be seen during baseline (a), week 3 (b), week 5 (c) and 3 months follow-up (d) imaging
Statistical analysis
We examined the breast appearance as well as volumetric breast measurements of all irradiated breasts. Changes during RT treatment and follow-up were analysed for all patients, as well as for different subgroups. The baseline was statistically compared with the subsequent imaging sessions and the clinical follow-up imaging. The untreated contralateral breasts were volumetrically analysed as control measurements to confirm scanner reproducibility. Subgroup analysis was performed regarding fractionation regimen (CF-RT vs HF-RT).

The frequency of changes in breast appearance was assessed using Fisher’s exact test methodology. Changes regarding breast volume were examined using one-way repeated measures ANOVA for data where the assumptions of normal distribution and equal variance were met, else the Friedman repeated measures ANOVA on ranks was used. A p-value < 0.05 was considered statistically significant. All statistical analyses were conducted using the SigmaPlot Version 12.0 software package for scientific graphing and data analysis (Systat Software Inc., San José, CA, USA).

Results
Patient and tumor characteristics
For this study we enrolled thirty-eight (38) female patients. All women underwent radiation treatment and were imaged using 3DSI between November 2017 and September 2018. Patient and treatment characteristics are summarized in Table 1. Median age at diagnosis was 57 years (range: 30–80) and the median body mass index (BMI) was 23.3 (range: 17.2–28.5). The tumor side was right-sided in 16 cases (42.1%) and left-sided in 22 patients (57.9%). Overall, tumor stage was pTis in 4/38 women (10.6%), pT1 in 22/38 patients (57.9%), pT2 in 4/38 cases (10.6%) and pT3 in 1/38 patients (2.6%).

Nodal status was negative in the majority of patients (78.9%, 30/38), positive in 5 patients (13.2%) and not evaluated in 3 patients (7.9%) with the diagnosis of DCIS (n = 2) or in the setting of recurrent disease (n = 1). Eleven patients underwent neoadjuvant systemic therapy due to triple negative breast cancer (n = 4), Her2-neu positive disease (n = 6) or a locally advanced cT4b tumor (n = 1).

Regarding the fractionation schemes, 15/38 patients (38.5%) received a normofractionated RT regimen (50Gy/25fractions) and 23/38 patients (60.5%) a hypofractionated

| Table 1 Cohort characteristics | 38 patients |
|--------------------------------|------------|
| Age at diagnosis (years) < 50 | 9 (23.7) |
| 51–60                         | 13 (34.2) |
| 61–70                         | 6 (15.8)  |
| > 71                          | 10 (26.3) |
| median age (years)            | 57.0      |
| Tumor side                    |            |
| Left                          | 22 (57.9) |
| Right                         | 16 (42.1) |
| Surgery                       |            |
| BCS                           | 36 (94.7) |
| Mastectomy with immediate reconstruction | 2 (5.3) |
| Tumour size                   |            |
| ypT0                          | 7 (18.4)  |
| pTis                          | 4 (10.6)  |
| pT1                           | 22 (57.9) |
| pT2                           | 4 (10.6)  |
| pT3                           | 1 (2.6)   |
| Nodal status                  |            |
| pN0                           | 30 (78.9) |
| pN+                           | 5 (13.2)  |
| pNx                           | 3 (7.9)   |
| Grade                         |            |
| G1                             | 5 (13.2)  |
| G2–3                          | 33 (86.8) |
| Hormone Receptor              |            |
| positive                       | 27 (71.1) |
| negative                       | 10 (26.3) |
| unknown (DCIS)                 | 1 (2.6)   |
| Her2/neu Status               |            |
| positive                       | 9 (23.7)  |
| negative                       | 27 (71.0) |
| unknown (DCIS)                 | 1 (2.6)   |
| Radiotherapy regimen           |            |
| Normofractionated (50Gy/25fx)  | 15 (39.5) |
| Hypofractionated (40Gy/15fx)   | 23 (60.5) |
| Boost                          |            |
| no                             | 21 (55.3) |
| yes                            | 17 (44.7) |
| BMI               | median (range) | 22.3 (17.2–28.5) |
RT (40Gy/15fx). Moreover, 17 patients (44.7%) received a consecutive boost irradiation to the tumor bed or a simultaneously integrated boost (n = 2).

Assessment of breast changes
A total of 214 imaging sessions were conducted. None of the patients receiving CF-RT or HF-RT showed signs of a skin reaction during the baseline imaging session. Details on the incidence of changes in breast appearance are displayed in Table 2.

When examining the overall changes regarding breast appearance, we found localized skin erythema in 22 out of 38 cases (57.9%). One patient (2.6%) of the entire cohort suffered from epitheliolysis of the nipple-areolar complex, which subsided completely before the final follow-up imaging session at 3 months after RT. Moreover, all skin reactions were observed during a maximum of 4 consecutive imaging sessions. Changes in breast appearance were mostly self-limited after the end of the radiation treatment with only one observed case (3.7%) of persistent erythema during clinical follow-up.

Regarding the influence of the different fractionation schemes, 1 out of 15 patients receiving CF-RT (6.7%) showed no signs of skin reaction, while 14 out of 15 women (93.3%) experienced skin erythema within the target volume (see Figs. 2 and 3). The median starting point was during the third week of radiation, with a maximum peak during the fifth week. The erythema decreased until the sixth week of radiation treatment and had a median duration of 2 weeks. In contrast, 15 out of 23 patients undergoing HF-RT (65.2%) showed no signs of any skin reaction, while eight out of 23 patients (34.8%) exhibited localized skin erythema. The median starting point was earlier than in CF-RT and began in the second week of radiation, with a maximum peak in the third week and the end point during the fourth week of radiation treatment. The duration of the skin reaction was similar to CF-RT, with a median duration of 2 weeks.

We observed changes in breast appearance during week 3 of RT in 46.7% of patients receiving CF-RT, and in 30.4% of patients receiving HF-RT. When examined using Fisher’s exact test methodology, this difference was not statistically significant (p = 0.165). None of the patients undergoing CF-RT presented with changes in breast appearance during the clinical follow-up visit, whereas one single HF-RT patient (5.6%) exhibited persistent localized redness. This difference was also not statistically significant (p = 0.805). However, patients receiving CF-RT showed a statistically significant higher frequency of changes in breast appearances when compared to HF-RT (93.3% versus 34.8%, p = 0.003) if all observed imaging sessions were considered.

### 3D volumetric analysis
The detailed volumetric results are listed in Table 3. The mean breast volume for the entire cohort during baseline imaging was 379 ± 196 mL, as compared to 391 ± 198 mL during week 3 of RT and 437 ± 224 mL during clinical follow-up at 3 months. When using the Friedman test to compare the volumetric results of the treated breast for the entire cohort, we found a statistically significant change in breast volume between the examined imaging sessions (p < 0.001). Subsequent use of Dunn’s method of multiple comparisons showed a statistically significant increase (p < 0.05) of breast volumes between both, baseline and follow-up at 3 months, as well as between week 3 and follow-up imaging. There were no statistically significant changes in breast volume when examining the untreated healthy breasts (p = 0.708).

Regarding the influence of the different fractionation schemes, in patients undergoing CF-RT, the mean breast volume during baseline imaging was 387 ± 171 mL, as compared to 416 ± 183 mL during week 3 and 443 ± 212 mL during clinical follow-up at 3 months (p < 0.001). Subsequent analyses showed a statistically significant change.

### Table 2
Assessment of breast changes (skin erythema) during the treatment course and clinical follow-up at 3 months

| Timepoint     | baseline | week 1 | week 2 | week 3 | week 4 | week 5 | week 6 | week 7 | follow-up |
|---------------|----------|--------|--------|--------|--------|--------|--------|--------|-----------|
| Overall       | 0.0      | 2.9    | 14.7   | 36.8   | 77.3   | 100.0  | 100.0  | 66.7   | 3.7       |
| CF-RT         | 0.0      | 0.0    | 7.7    | 46.7   | 92.9   | 100.0  | 100.0  | 66.7   | 0.0       |
| HF-RT         | 0.0      | 4.8    | 19.0   | 30.4   | 50.0   | NA     | NA     | NA     | 5.6       |

All results are expressed in percent of patients (n = 38).

### Table 3
Assessment of volumetric breast changes during the treatment course and clinical follow-up at 3 months for the entire cohort and the two subgroups, receiving either conventionally fractionated RT (CF-RT) or hypofractionated RT (HF-RT)

|                | baseline | week 3   | follow-up |
|----------------|----------|----------|-----------|
| Entire cohort (treated breast) | 379 ± 196 | 391 ± 198 | 437 ± 224 |
| Entire cohort (untreated breast) | 382 ± 203 | 382 ± 205 | 382 ± 208 |
| CF-RT (treated breast) | 387 ± 171 | 416 ± 183 | 443 ± 212 |
| CF-RT (untreated breast) | 363 ± 174 | 370 ± 184 | 338 ± 160 |
| HF-RT (treated breast) | 375 ± 211 | 379 ± 209 | 434 ± 236 |
| HF-RT (untreated breast) | 392 ± 220 | 389 ± 220 | 404 ± 229 |

All results are given as mean ± sd (standard deviation) in millilitres (mL).
tools have been described in other works [30, 31], the chromatic properties of these changes. Although such software lacks an automated algorithm to analyse the changes, such as hyperpigmentation and erythema, the assessment of the occurrence and development of skin regimens. While the use of 3DSI enables the pare the differences regarding cosmetic outcome and metrics derived from 3D surface images allowed to compare the differences regarding cosmetic outcome and early effects of radiation toxicity of different fractionation regimens. While the use of 3DSI enables the assessment of the occurrence and development of skin changes, such as hyperpigmentation and erythema, the software lacks an automated algorithm to analyse the chromatic properties of these changes. Although such tools have been described in other works [30, 31], the application of such tools in conjunction with standardized 3DSI might further improve objective assessments in future. Applying this technology in clinical studies in the field of radiation oncology could offer an additional, standardized method to objectively assess and document side effects, such as variations in breast volume or skin deterioration, and match those to subjective evaluated parameters of patient reported outcome measurements (PROMS).

In comparison to conventional photography, studies have shown the superiority of objective and reproducible measurements of 3DSI [32, 33]. The 3D imaging device used in the present setting is a portable system that works with structured light imaging and photogrammetric technology, thus enabling fast capturing of a complete 3D surface model of the front-facing thorax within 30 s. During the scanning process itself, the distance from the patient to the camera is shown on the computer screen for better reproducibility. In addition, the practicability is very good, as data processing takes only 2–5 min until final evaluation. This could be even faster, if a more powerful computer was used in clinical practice. However, a drawback of the Artec software is the lack of an accompanying user-friendly medical patient database and comprehensive assessment and evaluation tools for detailed analysis. By importing the scans into the Mirror medical imaging software, we were able to use its database function and analysis tools for greater ease of use.

The texture quality is excellent even under normal light conditions and allows a detailed assessment of skin structure. The system has an integrated light source, which provides a high frequency sequential flashing light, which eliminates the need for extra light adjustments in the background. However, the sequential flashing lights could be unpleasant during patient consultation and its use is not recommended in patients suffering from epilepsy. Regarding susceptibility to involuntary movements, sensitivity was significantly reduced when patients were asked to remain in a relaxed body pose.

The volumetric measurement capabilities of the Artec Eva scanner were previously examined in a cadaveric model, where predefined amounts of injected volume were analysed in various facial regions [20, 21]. The imaging device was found to provide highly accurate results, even when dealing with as little as millilitres of injected volume. Thus, it can be assumed that the scanner used in this study provides very reliable results regarding volumetric changes of both the irradiated as well as the untreated breast.

Nevertheless, the system has also some remaining limitations. Although 3DSI offers a low-priced and radiation-free method of assessing body contour and volumetric developments when compared to MRI or CT, the technology only
allows body surfaces to be registered. For this reason, it is necessary to compare at least two images to document the relative difference between surfaces. Depending on the technology and software used for imaging, measurements regarding absolute breast volumes have been known to show a higher variance when compared to MRI and CT, and therefore remain inconclusive [34]. Another limitation is the process of manual landmark placement to digitally mark breast boundaries in patients with a high BMI or severe breast ptosis, especially when regarding the inframammary fold and lateral breast border. In the present study, the breast volume was measured by digitally calculating the space enclosed by the 3D surface image of the breast and a digital surface representing the chest wall. The spatial accuracy of this interpolated surface relies heavily on correctly identified breast borders. However, a trained examiner performed the placement of landmark points using a standardized operating procedure, and as a method for internal validation and proof of principle, the volume of untreated contralateral breasts was measured to confirm reproducibility. Over the entire study duration, there were no significant volume changes in the respective healthy contralateral breasts. Physiological volumetric changes of the healthy breast could occur due to changes in body weight or through the influence of the menstrual cycle [35], although they were observed to be negligibly small. Thus, the surface scanner can be assumed to precisely gauge the captured breast volume.

**Conclusion**

This is the first study utilizing 3D structured-light technology as a non-invasive and objective approach for the documentation of patients receiving breast radiotherapy. Quantitative metrics derived from 3D surface images allowed to compare the differences regarding cosmetic outcome and early effects of conventionally fractionated (CF-RT) and hypofractionated radiation treatment (HF-RT). 3DSI offers potential as a non-invasive tool to objectively monitor the female breast in a radiooncological setting, allowing clinicians to objectively and precisely distinguish outcomes of different therapy modalities.

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**Authors’ contributions**

KCK, LE and ZL conducted all surface imaging procedures and subsequent image processing. KCK conducted all digital analyses and performed the statistical analysis. SC and TLS made substantial contributions to the conception and design of the work. REG, LE, KCK, and SC were major contributors in drafting and writing the manuscript. MP, SS, CB, SC were responsible for radiation treatment, acquired written informed consent from all patients, and clinically evaluated the observed skin changes during radiation treatment. The author(s) read and approved the final manuscript.

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**Availability of data and materials**

The datasets generated and/or analysed during the current study are not publicly available due to the General Data Protection Regulation (GDPR) but are available from the corresponding author on reasonable request.

**Ethics approval and consent to participate**

This study was conducted in accordance with the Declaration of Helsinki and with approval from the Ethics Committee of the Ludwig-Maximilians-University Munich (Reference Number 17–630). Written informed consent was obtained from all patients prior to study enrolment.

**Consent for publication**

Written informed consent for image publication was obtained from the patient depicted in the figures.

**Competing interests**

The authors declare that they have no competing interests.

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**References**

1. Corradini S, et al. Adjuvant radiotherapy after breast conserving surgery – a comparative effectiveness research study. Radiother Oncol. 2015;114:28–34.
2. Corradini S, et al. Mastectomy or breast-conserving therapy for early breast cancer in real-life clinical practice: outcome comparison of 7565 cases. Cancers (Basel). 2019;11(160).
3. Chitapanarux I, et al. Conventional versus hypofractionated postmastectomy radiotherapy: a report on long-term outcomes and late toxicity. Radiat Oncol. 2019;14:175.
4. Whelan TJ, et al. Long-term results of Hypofractionated radiation therapy for breast cancer. N Engl J Med. 2010;362:513–20.
5. Haviland JS, et al. The UK standardisation of breast radiotherapy (START) trials of radiotherapy hypofractionation for treatment of early breast cancer: 10-year follow-up results of two randomised controlled trials. Lancet Oncol. 2013;14:1086–94.
6. Brunt AM, et al. Acute skin toxicity associated with a 1-week schedule of whole breast radiotherapy compared with a standard 3-week regimen delivered in the UK FAST-forward trial. Radiother Oncol. 2016;110:114–8.
7. Yarnold JR. First results of the randomised UK FAST trial of radiotherapy hypofractionation for treatment of early breast cancer (CRUK/RE/04/015). Radiother Oncol. 2011;100:93–100.
8. Hopwood P, et al. Comparison of patient-reported breast, arm, and shoulder symptoms and body image after radiotherapy for early breast cancer: 5-year follow-up in the randomised standardisation of breast radiotherapy (START) trials. Lancet Oncol. 2010;11:231–40.
9. Shatelman SF, et al. Three-year outcomes with hypofractionated versus conventionally fractionated whole-breast irradiation: results of a randomized, Noninferiority Clinical Trial. J Clin Oncol. 2018;36:5405–503.
10. Agrawal RK, et al. The UK standardisation of breast radiotherapy (START) trial 8 of radiotherapy hypofractionation for treatment of early breast cancer: a randomised trial. Lancet. 2008;371:1098–107.
11. Matuschek C, et al. Long-term cosmetic outcome after preoperative radiochemotherapy in locally advanced breast cancer patients. Strahlentherapie und Onkol. 2019;195:615–28.
12. Tsay C, Zhu V, Sturrock T, Shah A, Kwai S. A 3D Mammometric comparison of implant-based breast reconstruction with and without Acellular dermal matrix (ADM). Aesthet Plast Surg. 2018;42:49–58.
13. Tepper OM, et al. 3D analysis of breast augmentation defines operative changes and their relationship to implant dimensions. Ann Plast Surg. 2009;62:570–5.

14. Koban KC, Frank K, Ezell L, Schenck TL, Giunta RE. 3D Mammometric changes in the treatment of idiopathic Gynecomastia. Aesthet Plast Surg. 2019;43:616–24.

15. Reitz D, et al. Real-time intra-fraction motion management in breast cancer radiotherapy: analysis of 2028 treatment sessions. Radiat Oncol. 2018;13:128.

16. Carl G, et al. Optical surface scanning for patient positioning in radiation therapy: a prospective analysis of 1902 fractions. Technol Cancer Res Treat. 2018;17:153303381880600.

17. Schonecker S, et al. Treatment planning and evaluation of gated radiotherapy in left-sided breast cancer patients using the CatalystTM/SentineTM system for deep inspiration breath-hold (DIBH). Radiat Oncol. 2016;11:143.

18. Hamming VC, et al. Evaluation of a 3D surface imaging system for deep inspiration breath-hold patient positioning and intra-fraction monitoring. Radiat Oncol. 2019;14:125.

19. Tzou CHJ, et al. Comparison of three-dimensional surface-imaging systems. J Plast Reconstr Aesthetic Surg. 2014;67:489–97.

20. Cotofana S, et al. The surface-volume coefficient of the superficial and deep facial fat compartments. Plast Reconstr Surg. 2019;143:1605–13.

21. Koban KC, et al. Precision in 3-dimensional surface imaging of the face: a handheld scanner comparison performed in a cadaveric model. Aesthetic Surg J. 2019;39:NP36–44.

22. Seminati E, et al. Validity and reliability of a novel 3D scanner for assessment of the shape and volume of amputees’ residual limb models. PLoS One. 2017;12:e0184498.

23. Modabber A, et al. Influence of connecting two standalone Mobile three-dimensional scanners on accuracy comparing with a standard device in facial scanning. J Oral Maxillofac Res. 2016;7:e44.

24. Offersen BV, et al. ESTRO consensus guideline on target volume delineation for elective radiation therapy of early stage breast cancer. Radiother Oncol. 2015;114:3–10.

25. Koban KC, et al. Validation of two handheld devices against a non-portable three-dimensional surface scanner and assessment of potential use for intraoperative facial imaging. J Plast Reconstr Aesthetic Surg. 2019. https://doi.org/10.1016/j.bjps.2019.07.008.

26. Schenck TL, et al. Updated anatomy of the buccal space and its implications for plastic, reconstructive and aesthetic procedures. J Plast Reconstr Aesthetic Surg. 2018;71:162–70.

27. Grant CA, Johnston M, Adam CJ, Little JP. Accuracy of 3D surface scanners for clinical torso and spinal deformity assessment. Med Eng Phys. 2019;63:63–71.

28. Borm KJ, et al. Acute radiodermatitis in modern adjuvant 3D conformal radiotherapy for breast cancer - the impact of dose distribution and patient related factors. Radiat Oncol. 2018;13:218.

29. Liang X, et al. Prognostic factors of radiation dermatitis following passive-scattering proton therapy for breast cancer. Radiat Oncol. 2018;13:72.

30. Partl R, Lehner J, Winkler P, Kapp KS. Testing the feasibility of augmented digital skin imaging to objectively compare the efficacy of topical treatments for radiodermatitis. PLoS One. 2019;14:1–11.

31. Partl R et al. 128 SHADES of RED: Objective remote assessment of radiation dermatitis by augmented digital skin imaging. Stud Health Technol Inform 236, 363–374 (IOS Press, 2017).

32. Lekakis G, Claes P, Hamilton G, Hellings P. Three-dimensional surface imaging and the continuous evolution of preoperative and postoperative assessment in Rhinoplasty. Facial Plast Surg. 2016;32:088–94.

33. Lane C, Harrell W. Completing the 3-dimensional picture. Am J Orthod Dentofac Orthop. 2008;133:612–20.

34. Choppin SB, Wheat JS, Gee M, Goyal A. The accuracy of breast volume measurement methods: a systematic review. Breast. 2016;28:121–9.

35. Wang C, et al. Menstrual cycle-related fluctuations in breast volume measured using three-dimensional imaging: implications for volumetric evaluation in breast augmentation. Aesthet Plast Surg. 2019;43:1–6.

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