Breast size impact on adjuvant radiotherapy adverse effects and dose parameters in treatment planning

Ivica Ratosa¹, Aljasa Jenko², Irena Oblak¹

¹ Division of Radiotherapy, Institute of Oncology Ljubljana, Ljubljana, Slovenia
² Division of Radiotherapy, Department of Medical Physics, Institute of Oncology Ljubljana, Ljubljana, Slovenia

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Corresponding author: Assist. Prof. Irena Oblak, M.D., Ph.D., Institute of Oncology Ljubljana, Zaloška cesta 2, 1000 Ljubljana, Slovenia. Phone: +386 1 5879 661; Fax: +386 1 5879 304; E-mail: ioblak@onko-i.si

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Background. Breast radiotherapy is an established adjuvant treatment after breast conserving surgery. One of the important individual factors affecting the final cosmetic outcome after radiation is breast size. The purpose of this review is to summarise the clinical toxicity profile of adjuvant radiotherapy in women with breasts of various sizes, and to evaluate the treatment planning studies comparing target coverage and dose to thoracic organs at risk in relation to breast size.

Conclusions. Inhomogeneity and excessive radiation dose (hot spots) in the planning of target volume as well as large volume of the breast per se, all contribute to a higher rate of acute adverse events and suboptimal final cosmetic outcome in adjuvant breast cancer radiotherapy, regardless of the fractionation schedule. Improved homogeneity leads to a lower rate of ≥ grade 2 toxicity and can be achieved with three-dimensional conformal or modulated radiotherapy techniques. There may be an association between body habitus (higher body mass index, bigger breast size, pendulous breast, and large chest wall separation) and a higher mean dose to the ipsilateral lung and whole heart. A combination of the technical innovations (i.e. the breath-hold technique, prone position with or without holding breath, lateral decubitus position, and thermoplastic bra), dose prescription (i.e. moderate hypofractionation), and irradiated volume (i.e. partial breast irradiation) should be tailored to every single patient in clinical practice to mitigate the risk of radiation adverse effects.

Keywords: breast cancer, breast size, radiation side effects, organs at risk, treatment planning

Introduction

With the ageing population and screening programs adopted worldwide, both the incidence and prevalence of breast cancer (BC) are projected to increase over the next decades. Since radiotherapy is one of the key modalities in BC treatment, the absolute number of new BC patients in need of external beam radiotherapy is expected to increase in the immediate future in nearly all European countries.¹

Breast conserving surgery in combination with adjuvant radiotherapy has become the standard of care in BC management.²³ Large retrospective population-based studies nowadays show that breast conserving therapy (BCT) may have an even better outcome in terms of BC-specific and overall survival compared to mastectomy.⁴ BCT, when compared to more radical surgery, has a positive impact on the patient’s quality of life many years after treatment, especially in terms of body image, sexual activity, and better physical and role functioning.⁵ Clinicians and researches alike are paying particular attention to reducing acute and late treatment toxicities in a growing number of BC survivors.⁶ Acute skin toxicity is very common and...
ranges from mild erythema to moist or dry skin desquamation, with the peak reaction occurring one to two weeks post treatment.\textsuperscript{7,8} Late skin reactions include skin fibrosis, skin dyspigmentation, and telangiectasia. Acute heart or lung toxicities are rarely seen in BC adjuvant radiation treatment, but late sequelae may be life threatening, with acute coronary event and lung cancer being two possible complications.\textsuperscript{9}

Advances in BC radiotherapy – among them being moderate hypofractionation schedule (HF), intensity modulated radiotherapy (IMRT), and prone or lateral decubitus position – have all the potential to reduce the rates of acute and long-term radiotherapy-related side effects of BCT.\textsuperscript{6,7,10-14} The observed normal tissue toxicity rates and breast cosmetic outcome depend on treatment and patient-related factors such as the type and number of surgical procedures, systemic treatment, breast size and shape, race, age, comorbidities, smoking, individual sensitivity to ionizing radiation, choice of fractionation and radiation dose, skin bolus, inter-fraction time interval, volume irradiated, and radiotherapy delivery modality.\textsuperscript{15} It is a widely accepted fact that patient-related factors, such as higher body mass index (BMI) and larger breasts\textsuperscript{7,10,16} increase the risk of ≥ grade 2 (G2) dermatitis, regardless of the fractionation regimen.\textsuperscript{11,17}

We conducted a review to summarise the clinical toxicity profile of adjuvant radiotherapy in women with breasts of various sizes, and to assess the dosimetric studies of different treatment planning techniques which compared the target coverage (also related to breast size) and dose to thoracic organs at risk with a focus to cardiac subvolumes.

Materials and methods

Literature search and selection criteria

A comprehensive literature search for clinical and dosimetric findings was carried out using PubMed/ Medline from January 1990, with 30 September 2017 being the last search date. Only English literature was considered, using the following key words: “breast cancer” and “radiotherapy”. Subheadings were searched with “organ size”, “3D-conformal radiotherapy (3D-CRT)”, “intensity modulated radiotherapy (IMRT)”, “hybrid-IMRT”, and “volumetric-modulated arc therapy (VMAT)”, “organs at risk”, “treatment planning”, “Heart/radiation effects”, “Coronary Vessels/radiation effects”, and “dosimetric comparison”. Additional relevant references were found in reference lists published with the articles. Clinical studies were selected independently of the number of the patients included. We also searched for treatment planning studies with at least 2 different treatment modalities (i.e. 3D-CRT, IMRT (multi-beam and tangential), hybrid-IMRT, and volumetric modulated arc therapy (VMAT) for left-sided breast cancer).

All selected articles were reviewed in full-text versions and were further divided into clinical or treatment planning articles. In clinical studies, we searched for acute skin toxicity, heart and lung toxicity, secondary malignancy risk, and for possible strategies to modify the toxicity, again taking into account the different breast size categories. Treatment planning studies were reviewed in detail and selected only if the delineated organs at risk included at least one additional heart substructure, namely coronary arteries or cardiac chambers.

Results

The aim of the literature search was to select all clinical and treatment planning studies of adjuvant breast radiotherapy, taking into account the different breast size categories. The search retrieved 6074 articles, 5980 of which were excluded from the review because the content of the article did not match the search criteria, the content was irrelevant to the review topic, or the records were duplicated. Ultimately, 94 articles were found relevant to this study.

Definition of small, medium, and large breast volume

Clinical studies do not define different breast sizes uniformly. Some of the studies differentiate between breast volumes using measures such as clothing and bra size, where a cup size ≥D categorises woman as having large breasts.\textsuperscript{7,18} In a study by Pignol et al., breast size was defined as follows: small (USA bra sizes 32A/B, 34A/B, and 36A), medium (USA bra sizes 32C, 34C, 36B/C, and 38A/B/C), or large (all other).\textsuperscript{7} Some studies use the distance between the edges of the lateral and medial fields, where a breast separation of approximately 18 and 25 cm constitutes medium and larger breast sizes, respectively.\textsuperscript{19} Modern three-dimensional treatment planning allows for the target volume to be measured, and clinical target volumes (CTV) of ≥1.600 cm\textsuperscript{3}, 975–1.600 cm\textsuperscript{3}, and ≤500–975 cm\textsuperscript{3} have been defined as large, medium, and small breasts, respectively.\textsuperscript{20,21} One study described a standard-
ised and reproducible protocol to measure breast size (the thickness of left and right axillary fat and nipple-to-pectoral muscle distance), finding that anthropometric measurements correlate with the risk of skin toxicity.16

**Acute toxicity**

Randomised clinical trials and retrospective clinical data from standard tangential two-dimensional radiotherapy with wedges (2D-RT) vs. IMRT show an improvement in planning target volume homogeneity and conformity with IMRT, which may have a clinically significant benefit in reducing the rates of acute dermatitis, moist desquamation, pruritus, palpable breast fibrosis, and acute and chronic oedema in women with all breast sizes.7,10,22-25 A detailed investigation about the IMRT technique across the studies revealed different planning approaches. IMRT was partly defined as a manual forward-planned technique (F-IMRT)7,10,22,23,25-27 and partly as an inverse algorithm7,23, hybrid IMRT (H-IMRT)28, and typically used physical compensators and step-and-shoot multi-leaf collimator (MLC) fields7,10,22,23,25,26 or enhanced dynamic wedges and dynamic MLCS.29 A systematic review and meta-analysis of side effects associated with the use of IMRT in adjuvant BC treatment can be found elsewhere.30

In 2008, Pignol et al. reported a correlation of increased moist desquamation anywhere in the breast with BMI, increasing breast separation, smaller vs. larger breast sizes, and with a higher relative volume of the breast receiving > 105–115 % of the prescribed dose.7 In a multivariate analysis, IMRT was associated with a decreased risk of moist desquamation (odds ratio, OR, 0.418, p = 0.0034) while breast size (per 100 cm³) (OR 1.23, p < 0.0001) was associated with an increased risk.7 Moist desquamation was also correlated with a reduction in the global health status scale (p = 0.0019), ≥ G2 pain score, and with an increase in the breast symptoms scale (p = 0.0028).7 G2–4 acute pain was not statistically different between IMRT or conventional radiotherapy arms at the end of the radiation treatment, nor was the data on chronic pain in 241 patients available after 9.8 years of follow-up (OR = 0.74, range 0.432–1.271).7,31

Six other clinical studies reported a comparison of the clinically adverse events in regard to the three groups of breast sizes. Four compared 2D-RT vs. IMRT7,10,23,25,27 in the supine position, one study compared 3D-CRT vs. IMRT in the prone position26, and one study compared conventional (CF) vs. HF in the prone or supine position (Table 1).32 The percentages of patients experiencing ≥ G2 acute breast toxicity categorised in groups of small, medium, or large-sized breasts as reported in selected studies. The numbers displayed in parentheses are the absolute numbers of patients experiencing toxicity and absolute numbers of patients in a group. De Langhe et al. grouped small and medium-sized breasts in one category.

**FIGURE 1.** Percentage of patients experiencing ≥ G2 acute breast toxicity, categorised in groups of small, medium, or large-sized breasts as reported in selected studies. The numbers displayed in parentheses are the absolute numbers of patients experiencing toxicity and absolute numbers of patients in a group. De Langhe et al. grouped small and medium-sized breasts in one category.
| Study | Number of patients | Type of study | Technique | Total dose and Fractionation CF/FF | Breast size (median breast volume)[cm^3] | Scoring system | G1 or G2 (%)(whole group) | G2 or G3 (%)(whole group) | G3 or G4 (%)(whole group) | General comments |
|-------|-------------------|---------------|------------|-----------------------------------|-------------------------------------------|---------------|--------------------------|--------------------------|--------------------------|---------------------------|
| Freedman 200627 | 131 | Case-control retrospective study | F-IMRT 2D-RT | 44-50 Gy in 23-25 fractions + boost 10-16 Gy | Breast size was grouped as small (34 A, 36 A, medium (34 C, 34 B, 34 A, 36 C), or large (any D or size ≥40)) | CTCAE v. 3.0 | 30 [IMRT] 28 [2D-RT] | 70 [IMRT] 72 [2D-RT] | 0 [IMRT] 0 [2D-RT] | IMRT is associated with a decrease in severity of acute desquamation compared with a matched control group treated with conventional radiation therapy. |
| Haridza. 200728 | 172 | Retrospective study | F-IMRT 2D-RT | CF median dose 45 Gy +16 Gy boost | 1.236 [IMRT] 1.49 [2D-RT] | NCI CTC v. 2.0 | 41 [IMRT] 85 [2D-RT] | 1 [IMRT] 6 [2D-RT] | Lower rates of ≥G2 toxicity with IMRT regardless of breast size. ≥G2 clinical toxicities associated with larger irradiated breast sizes, on average (<1.000 cm^3) vs. >1.600 cm^3. No G3 acute toxicity with breast volume (<1.000 cm^3) and 3% G3 skin reaction in patients with breast volumes 1.600 cm^3. |
| Freedman 200929 | 804 | Retrospective study | F-IMRT 2D-RT | 44-50 Gy in 23-25 fractions + boost 10-18 Gy | Bra size (at least 63% with small and medium sizes) Small (32, 34A, 36A), Medium (34C, 34B, 38A, 38B-C), Large (any D or size ≥40) | CTCAE v. 3.0 | 52 [IMRT] 75 [2D-RT] | More large-breasted patients in IMRT group. IMRT reduces the incidence of ≥G2 dermatitis in women of all breast sizes. |
| Shah 201230 | 335 | Prospective study | IMRT 2D-RT; IMRT: HF-inversely planned IMRT CF - forward planned IMRT | Median dose 45 Gy + boost 1.6 Gy or 42.56 Gy without a boost | 1.378 for the whole group | CTCAE v. 2.0 | 1 [CF-IMRT] 23 [HF-IMRT] 12 [2D-RT] | IMRT is associated with reduced toxicities compared with 2D radiotherapy. In large-breasted patients, CF-IMRT was associated with reduced acute toxicities, while HF-IMRT was not. |
| Hardee 201231 | 97 | Prospective study | IMRT 3D-CRT IMRT: hybrid IMRT using a mixture of 3D tangent fields and dynamic multileaf collimator (MLC) IMRT fields in a 2:1 ratio | 44 Gy in 22 fractions + 14-Gy or 42.72 Gy in 1.6 fractions; all in prone position | Breast size was classified as small (A cup, <750 cm^3), medium (B-C cups, 750–1,499 cm^3), and large (D cup or larger ≥1,500 cm^3) | RTOG | 5.1% ≥G2 | Hypofractionated breast radiotherapy is well tolerated when treating patients in the prone position, even among those with large breast volumes. Breast IMRT significantly improves dosimetry but yields only a modest but confirmed benefit in terms of toxicities. |
| De Langhe 201432 | 377 | Prospective study | Prone or supine position with INV-IMRT or prone with F-IMRT or prone position with DBH [n = 22] or supine F-IMRT ± DBH | 40.05 Gy in 15 fractions + boost 10 Gy in 4 fractions (90–135% of patients) or 50 Gy in 25 fractions for 65% of patients with bra cup size ≥ D | Breast size was classified A, B, C and ≥ D cup | CTCAE v. 3.0 | 57.3 [G2] | CF supine IMRT, concomitant hormone treatment, high BMI, large breast, smoking during treatment, and genetic variation (in MLH1, rs1800734); all were associated with ≥G2 toxicity. |

2D-RT = standard 2D wedged plan; CTCAE v. 3.0 = common terminology criteria for adverse events for acute radiation dermatitis, version 3.0; CF = conventional fractionation; HF = hypofractionation; DBH = deep inspiration breath hold; F-IMRT = forward planned intensity modulated radiotherapy; H-IMRT = hybrid intensity modulated radiotherapy; NCI CTC v. 2.0 = National Cancer Institute common toxicity criteria; version 2.0; RTOG = Radiation Therapy Oncology Group criteria.
Acute skin toxicity, especially moist desquamation, is associated with late complications of radiotherapy, namely telangiectasia and late subcutaneous fibrosis, as shown in a ten-year update of a Canadian breast IMRT trial and other studies.\textsuperscript{31,33} Five-year results of simple IMRT (F-IMRT) support the use of BC adjuvant radiotherapy technique that improves homogeneity: the benefit of IMRT was confirmed in a multivariate analysis for both overall cosmesis (\( p = 0.038 \)) and skin telangiectasia (\( p = 0.031 \)), although there was no difference in breast shrinkage, breast oedema, tumour bed induration, or pigmentation.\textsuperscript{24}

**Hypofractionation**

Moderate HF schedule is an established adjuvant treatment in lymph node-negative BC after breast conserving surgery with no differences in disease-related outcomes and with a favourable toxicity profile.\textsuperscript{34-37} Moreover, shorter treatment schedules are a cost-effective approach for both the patient and healthcare providers.\textsuperscript{38} The advantages of a hypofractionated schedule over conventional fractionation, e.g., convenience, a less acute pain, fatigue, and dermatitis, were recently confirmed with prospectively collected physician-assessed data and patient-reported outcome measures in a large comparative analysis by Jagsi \textit{et al.}\textsuperscript{37} In this multicentre cohort, the mean breast volume, BMI, and separation distance were slightly smaller in the hypofractionated group: 1270 vs. 980 cm\(^3\), 23 vs. 21.9 cm, and 30.8 vs. 28.7, respectively.\textsuperscript{37}

A higher daily fraction size (> 1.8–2.0 Gy) and hot spots (> V105 %) may contribute to so-called ‘triple trouble’ or an unequal distribution of the biological effective dose (BED), although the risk is probably insignificant.\textsuperscript{39,40} To avoid any of the possible complications (greater fibrosis or late normal tissue effects) with HF, it is generally recommended to limit the volume of hot spots and not to exceed 107 % of the prescribed dose.\textsuperscript{40} Some authors suggest that patients with a large breast size that precludes achieving the maximum dose of > 107 % should be offered a dose/fractionation that is biologically less intense, for example 45 Gy in 25 daily fractions at 1.8 Gy daily with an addition of a boost dose.\textsuperscript{41}

Similarly as with the CF schedule, high BMI, an increasing PTV volume with a cut off value as small as 500 cm\(^3\),\textsuperscript{32,35,42} and excessive radiation dose in the target volume (\textit{i.e.} V107–110 %) contribute to increased acute skin toxicity.\textsuperscript{17,42} When CF was compared to HF, the CF schedule was a predictive factor for increased \( \geq \text{G2} \) toxicity.\textsuperscript{17,32,35} One study reported no differences in acute skin toxicity when HF was compared to CF in similar groups of large-breasted women (volume > 1.500 cm\(^3\)), BMI > 30, or breast separation > 25 cm. Breast volume was the only patient factor significantly associated with moist desquamation in a multivariable analysis (\( p = 0.01 \)). A very large breast volume (> 2.500 cm\(^3\)) had a higher rate of focal moist desquamation (40.7 %) compared to breast volume < 2.500 cm\(^3\) (11.1 %) (\( p = 0.002 \)).\textsuperscript{11} In a randomised clinical trial by Shaitelman \textit{et al.}, where three-quarters of patients were overweight or obese and half of the patients had a Dmax of 107 % or higher, the authors have confirmed the administration of the HF schedule in regard to acute toxic effects to be safe.\textsuperscript{36}

**Lung and heart toxicity**

The dose-volume predictors for acute and late radiation-induced toxicities are established for the lung and heart as a whole structure.\textsuperscript{34-42} Recent studies have evaluated the dose to the whole heart and the proportional increase in cardiac events after BC radiotherapy. An estimated linear increase of 7.4 % and 4.1 % was found per every Gy mean dose to the whole heart for major coronary events and cardiac mortality, respectively.\textsuperscript{9,45} A systematic literature review on modern radiation doses to heart and lung in BC radiotherapy showed an estimated absolute 30-year risk for cardiac mortality of 1 % for smokers and 0.3 % for non-smokers.\textsuperscript{9} Patient-related factors (age and smoking), systemic therapy, the fractionation schedule (total dose and daily fraction), and dose-volume parameters of radiation treatment plan such as mean dose to the whole lung and V20, all constitute risk factors for pneumonitis and lung fibrosis.\textsuperscript{15,43}

In a recent retrospective clinical study of 4688 WBRT-treated BC patients, it was reported that larger breast separation (> 22 cm) was one of the factors significantly increasing the mean heart dose (MHD) for CF by 1.5 % per 1 cm and in HF by 1.7 % per every 1 cm increase, respectively.\textsuperscript{46} It has been demonstrated that the dose to the heart can be significantly reduced in both CF and HF by means of breathing adaptation and prone positioning.\textsuperscript{13,46}

Hannan \textit{et al.} found that increasing breast size results in increased mean and maximum point heart doses.\textsuperscript{13} PTV, BMI, or age were generally unrelated to ipsilateral lung dose. The lung dose decreased markedly in the prone compared to supine position for the whole group of patients. Large-breasted prone-treated patients received a higher ipsilateral lung D5 (greatest dose delivered to
5 cm³) compared to small-breasted prone-treated patients (PTV < 1000 cm³), but without significant differences in V5 or V20. Breast shape (i.e. pendulous breasts) can contribute to a higher maximum heart dose as well.12 One small dosimetric study in free-breathing supine-position radiation therapy did not find a correlation of increasing breast separation with higher heart doses, but instead found a correlation with an increased dose to the ipsilateral lung (parameters V5 Gy, V10 Gy and V20 Gy), with the greatest increase noted in breast separation between 25 and 27 cm.13 By contrast, Hardee et al. found an opposite association between breast size and lung dosimetric parameters in the prone position (in-field lung volume, V5, and Dmax). All parameters decreased as breast size increased.28

Secondary malignancy risk

In BC radiotherapy, differences in body habitus may influence doses to organs at risk, but it is not known if small differences in radiation exposure at the time of the first radiation course significantly influence the risk of a secondary non-breast cancer. Compared to the general population, BC patients have an increased risk of secondary non-breast cancers, five or more years after BC diagnosis with and without radiation therapy (RR 1.12; 95 % confidence interval [CI] 1.06–1.19).49 But probably less than 3.5 % of secondary malignancies in BC survivors are attributable to radiation therapy.50 The total dose of radiation, premenopausal age (< 40–45 years) and the irradiated volume of normal tissue all increase the risk for secondary lung, oesophageal, or thyroid cancer, and secondary sarcomas.49,51 The risk of lung cancer increases with the mean dose to the whole lung.52 A systematic review of modern radiation doses to the lung in BC radiotherapy showed an estimated absolute 30-year risk for lung cancer of 4 % for long-term continuing smokers and 0.3 % for non-smokers.7

The radiation dose to the lung increases with lymph node irradiation and the use of IMRT techniques, and decreases with breathing adaptations and prone/lateral decubitus positioning.52 Younger women (< 40 years of age) with an absorbed radiation dose > 1.0 Gy to the contralateral breast have an elevated long-term risk of developing a second primary contralateral BC.52

A study by Bhatnagar et al. suggests that the size of the primary irradiated breast significantly affects the scatter dose to the contralateral breast but not the ipsilateral lung or heart when using IMRT for breast irradiation. The mean volume of the primary irradiated breast in the study was 1167.9 cm³.53 However, Jin et al. found that in the population of women with smaller breasts (360.8 ± 149.1 cm³), the size of the treated breast does not significantly increase the dose to the contra-lateral breast with 2D-RT, 3D-CRT with 3–5 subfields, or tangential IMRT techniques.34

Strategies to modify acute toxicity and dose to organs at risk

Different strategies in BC radiotherapy exist to lower the dose to organs at risk. Approaches could be further divided according to patient or breast positioning modification, breathing adaptation, and treatment volume reduction.

Patient positioning modification

The prone positioning setup demonstrated to be an excellent strategy to spare the ipsilateral lung in 100 % and heart dose in 85–87 % of the patients, independently of their BMI or breast size12,55–58, but a particular benefit was observed in large-breasted women (CTV > 1000 cm³).12,13,57 Similar findings were confirmed in a study by Formenti et al. but, in this study, the prone treatment position did not necessarily spare the heart in patients with breast volumes smaller than 750 cm³.57 On the other hand, one study reported having achieved similar heart doses for prone and supine 3D-CRT WBRT in women with large breast volumes (the average treated volume was 1804 cm³ in right-sided breasts and 1500 cm³ in left-sided breasts). They also noted a significantly higher incidental dose to the LADCA in the prone position with left-sided BC.59

3D-CRT lateral isocentric decubitus position was recently described as a treatment planning solution. Long-term toxicity results were published by the Institut Curie group.14,60 Women with a median BMI of 26.3 were treated with different types of fractionation. Acute dermatitis of any grade was present in 93 % of the patients and G3 dermatitis in only 2.8 %. In a 1-year follow-up, 94.1 % of cases had no skin reaction, making this technique feasible with excellent toxicity rates, but the results need to be confirmed with a longer follow-up. In a multivariate analysis, the cup size and the fractionation had a significant influence on acute dermatitis.14

Breathing adaptation

The deep inspiration breath-hold (DIBH) technique helps to minimise the “trade-off” between
the target and OAR, a compromise often required, and is less resource-intensive than the IMRT technique. It reduces the low-dose irradiation to the heart, left anterior descending coronary artery (LADCA), and lung, ultimately benefiting women of all breast sizes.65 DIBH can be accurately clinically implemented with an acceptable reproducibility and stability in both supine and prone position.61,62 In a group of women with a volume of the treated breast > 750 cm³, supine voluntary DIBH enabled a cardiac sparing and reproducibility superior to that of free-breathing prone position.63

**Partial breast irradiation**

Another strategy to lower the absorbed radiation dose to the heart is partial breast irradiation. Patients may benefit in terms of lower mean whole heart doses with moderate HF using 3D-CRT and the accelerated partial breast irradiation technique (APBI) with an external beam or interstitial brachytherapy.64-67 Meszaros et al. demonstrated the reproducibility of image-guidance intensity modulated APBI and feasibility in terms of acute toxicity and the cosmetic outcome with a median follow up of 3.2 years. In a study, 55 % of the patients had cup size C and 21 % cup size ≥ D.66 Investigators emphasised the necessity of image guidance prior to each radiation fraction to reduce the CTV to PTV margins.67

**Breast tissue modification**

A thermoplastic bra which helps to raise the lateral breast border is also an option to lower the dose to thoracic organs in BC radiotherapy. Piroth et al. demonstrated an excellent reduction in radiation exposure to the heart (mean dose reduction by ≈ 23 %) and ipsilateral lung (mean dose reduction by ≈ 30 % and V20 by 39.5 %) without additional skin toxicity in women of all breast sizes (clinical target volume ranging from 283.1 to 1581.6 cm³).68

**Treatment planning studies**

Many different treatment planning options are available in the modern treatment era: 3D-CRT with or without wedged filters, forward-planned IMRT (F-IMRT), inverse-planned IMRT (INV-IMRT), Helical Tomotherapy (HT), VMAT, and hybrid techniques (H-IMRT). The recommended first choice for WBRT varies across numerous treatment planning studies comparing different modalities (i.e. 3D-CRT vs. IMRT vs. VMAT) and usually depends on the available equipment, technical innovations, irradiated volume, treatment planning system with dose calculation algorithm, and skills of the planner.

There are numerous publications comparing the dosimetric parameters of radiotherapy plans, mostly for patients with left-sided early BC. Some of them have been summarised in a review of treatment planning options by Balaji et al. where most authors favoured hybrid planning techniques (3D CRT + IMRT/VMAT) while weighing the target coverage vs. dose to the organs at risk.69 While INV-IMRT is not routinely recommended after breast-only radiation, the use of advanced techniques is increasing in challenging anatomy cases (up to 9.4 % of all BC patients treated with radiotherapy).70 The majority of techniques can be combined with DIBH and/or the prone position. The role of the VMAT technique in clinical practice is still not known precisely and the technique itself is not routinely recommended. The dosimetric data, although promising, need to be validated from a clinical point of view.71 The VMAT technique is sometimes the first choice in complex anatomy cases (including large breasts, bilateral BC adjuvant radiotherapy, pectus excavatum, etc.).71 HT (TomoDirect) can be delivered in a 3D-CRT or IMRT modality in whole-breast adjuvant BC radiotherapy. Both HT modalities have a good PTV coverage and dose homogeneity, but some caution is needed as the dose to ipsilateral lung and heart can be significantly high with the 3D-CRT modality in specific patient anatomic situations. Authors have proposed that simple anatomic measures like maximal heart distance can be helpful in selecting the appropriate treatment strategy.72

For the purpose of this review, we have evaluated the treatment planning studies which included at least coronary arteries or cardiac chambers as organs at risk. Overall, we have found eight treatment planning studies comparing radiotherapy plans in free-breathing CTs.54,73-79 The studies indicate an improved dose homogeneity with the IMRT54,73,75,78,79 or VMAT73,74 techniques regardless of the PTV volume, but the number of CT study sets compared was relatively low (10–20). The sizes of the target volumes reported by investigators comparing treatment planning approaches were dissimilar, ranging from 296 cm³ (mean value) to 1160 cm³ (median value).74,79 A study by Tan et al. found additional heart subvolumes (left ventricle or LV and anterior myocardial territory or AMT) to be helpful in the IMRT plan optimization process, although there have been no reports available so
far for the dose–volume constraints in these two OARs.75

Besides the heart as a whole structure, authors typically delineated LADCA73,74,76-78, LV75,76,78,79, right ventricle (RV)76,78, left atrium (LA)73,78, right atrium (RA)76,78, great vessels79, and AMT.54,74,75

The delineation of heart substructures was not uniformly defined or was rarely guided by written instructions, making it difficult to compare the presented studies.54,74,75

### Discussion

Growing clinical data on BC adjuvant radiotherapy suggest that a smaller PTV and/or the use of the IMRT technique may be associated with a decreased rates of acute breast toxicity. Most studies evaluated women with small or medium-sized breasts, so maybe all of the results are not directly applicable in large-breasted women. The clinical studies which reported a comparison of the clinical adverse events in regard to the three categories of breast sizes mostly used the CTCAE v.3.0 scoring system.7,10,23,25,27,28 The rates of ≥G2 toxicity for the whole group of patients from selected studies used in Figure 1 ranged from 5.1 % to 70 %. The percentage of patients with ≥G2 toxicity was the highest in the subcategory of large-breasted patients in all the studies, ranging from 7.4 % to 86.2 %.10,23,27,32 The differences in adverse event reporting could at least partly be attributed to different scoring systems, i.e. the subjective scoring by investigators and different planning techniques.

Moderately hypofractionated schedules proved superiority over CF and conformal radiotherapy (3D-CRT or F-IMRT) over 2D-RT in terms of acute and late adverse events independently of dose inhomogeneity and regardless of the conformal radiotherapy technique (3D-CRT vs. IMRT) or fractionation schedule.11,24,86 A retrospective analysis of selected patients from UK FAST hypofractionation (3D-CRT) trial found that breast size and dosimetric parameters are significantly associated with late effects in a univariate analysis where breast size was the only remaining independent significant risk factor for change in breast appearance when included in a multiple regression model together with other prognostic factors.86 Investigators failed to correlate the breast composition (breast tissue distribution and scar tissue presence) with late adverse effects, with the exception of seroma.87 Combining all data, there is no reason to withhold the hypofractionation schedule in large-breasted women.

The data published support the hypothesis that every Gy of increase in the whole lung mean dose increases the risk for second lung cancer.9 In the long run, as far as the sub-population of continuing smokers is concerned, the second lung cancer risk is even greater and the benefits of adjuvant radiotherapy in early BC may be reduced to the point where long-term risks outweigh the benefits of adjuvant radiotherapy.9 At the same time smokers, portend lifelong cardiac mortality risks and smoking during BC radiotherapy significantly increase the risk of acute ≥G2 dermatitis.32,52 Smoking cessation counselling may be provided to modify acute and late toxicity risks. Breathing-adapted radiotherapy in the prone or supine position in women with all breast sizes, and prone or lateral setup in medium or large-breasted patients (approximately ≥1000 cm³) have been shown to decrease the whole lung and heart dose parameters.12,13,52,57,88

In terms of the heart as an organ at risk, ideally, all treatment planning comparisons of WBRT in patients with left-sided BC should be done in DIBH. Treatment planning or retrospective dose evaluation studies often only include the heart as a whole structure, without separately delineated heart subvolumes, although the dose distribution in the heart itself in BC adjuvant radiotherapy is usually not homogeneous.89 In some patients, the dose to the LADCA can be significantly higher in the prone (without breath-hold) compared to the supine setup, which could also be attributed to the differences in contouring and treatment tech-
ticles.59 The routine use of delineation guidelines for thoracic organs at risk and dose reporting with clinical correlation could help us further understand normal tissue complication probability models, especially in the least known dose-response relationships, i.e., for coronary arteries and cardiac chambers. Using individual 3D-CRT planning data, one study independently validated the mean heart dose-based normal tissue complication probability (NTCP) model (published by Darby et al. in 2013) for acute coronary events within 9 years after adjuvant radiotherapy. Investigators found an increase of 16.5% in the cumulative incidence of acute coronary events per every Gy increase of the mean heart dose. One step further was made in understanding the radiation tolerance for particular cardiac segments, as there are no current models for dose-response relationships. The study found a significant prognostic importance of the left ventricle V5 Gy dose relationship with an acute coronary event.44,90

Treatment planning studies usually compare a limited number of CT study sets and it is not known if small improvement in dosimetric metrics would translate into clinically meaningful lower rates of adverse events for the larger population. For example, one treatment planning study in the modern treatment era reported very little difference in dosimetric parameters between patients of different breast size regardless of the modality (static HT, IMRT, and 3D-CRT).21 Expected absolute differences in the rates of clinical adverse events (3D-CRT vs. other highly conformal techniques) are likely negligible. HT, INV-IMRT, and VMAT may all increase the mean and maximum dose to contralateral breast, and mean dose to the heart and ipsilateral lung compared to F-IMRT or 3D CRT, although doses to organs at risk may also depend on the patient’s anatomy or positioning.52,73,75,91

In order to de-escalate radiotherapy, selected patients will be treated routinely with the moderate HF or accelerated partial breast irradiation techniques (treating only the tumour bed with a safety margin) in the near future, as emerging data confirm a similar 5-year cumulative incidence of loco-regional and distant relapse compared to WBRT.18,92,93 In a 5-year assessment, patients treated with partial radiotherapy approaches self-reported less moderate or marked skin (p = 0.051) or overall breast appearance change (p < 0.0001) compared to the WBRT group.88 APBI using interfstitial brachytherapy was able to significantly reduce acute G3 skin toxicity (7% in WBRT group vs. 0.2%; p < 0.0001).94 Simple F-IMRT techniques using shortened tangential fields and interfstitial brachytherapy APBI were able to minimise the dose to the heart and lung.66,92 A higher APBI-PTV/breast volume ratio most probably contributes to adverse acute and poor final cosmetic results.87 Further clinical trials with longer follow-ups are needed in partial breast radiotherapy, especially in large-breasted women, to confirm the clinical relevance.

Conclusions

One of the important individual factors affecting the final cosmetic outcome of radiation therapy treatment is the size of the treated PTV. It seems that beside the target volume, inhomogeneity, and a higher percentage of the excessive radiation dose, bigger breast size itself is an independent risk factor for acute adverse effects regardless of the fractionation regimen or dose inhomogeneity, although the lower the excessive radiation dose, the lower the risk of ≥ G2 toxicity. While weighing the risk of BC relapse vs. acute or late treatment toxicity, an appropriate postoperative radiotherapy technique (3D-CRT vs. modulated approaches), patient setup (prone vs. supine with or without a breath hold), and volume irradiated (i.e., candidates for partial breast irradiation) should be optimally selected and tailored to the patient’s anatomy (including BMI, breast separation, or cup size), age, and tumour characteristics. A personalised approach is therefore needed in every single patient, with the patient’s social, economic, or psychological issues to be taken into account.

References

1. Borras JM, Lievens Y, Barton M, Corral J, Ferlay J, Bray F, et al. How many new cancer patients in Europe will require radiotherapy by 2025? An ESTRO-HERO analysis. Radiother Oncol 2016; 119: 5-11. doi: 10.1016/j.radonc.2016.02.016

2. Fisher B, Anderson S, Bryant J, Margolese RG, Deutsch M, Fisher ER, et al. Twenty-year follow-up of a randomized trial comparing total mastectomy, lumpectomy, and lumpectomy plus irradiation for the treatment of invasive breast cancer. N Engl J Med 2002; 347: 1233-41. doi: 10.1056/NEJMoa022152

3. Veronesi U, Cascinelli N, Mariani L, Greco M, Sacchi R, Luini A, et al. Twenty-year follow-up of a randomized study comparing breast-conserving surgery with radical mastectomy for early breast cancer. N Engl J Med 2002; 347: 1227-32. doi: 10.1056/NEJMoa009589

4. Gentilini OD, Cardoso M-J, Poortmans P. Less is more. Breast conserving surgery is the only option for early breast cancer patients. Breast 2017; 35: 32-3. doi: 10.1016/j.breast.2017.06.004

5. Arndt V, Stegmaier C, Ziegler H, Brenner H. Quality of life over 5 years in women with breast cancer after breast-conserving therapy versus mastectomy: a population-based study. J Cancer Res Clin Oncol 2008; 134; 1311-8. doi: 10.1007/s00432-008-0418-y
1. Berry S. Advances in breast cancer radiotherapy and the impact on quality of life. *J Cancer Res* 2014; 2: 1041.

2. Pignol J-P, Voo TTT, Mitera G, Bosnic S, Verkooijen HM, Truong P. Prospective evaluation of severe skin toxicity and pain during postmastectomy radiotherapy. *Int J Radiat Oncol Biol* 2015; 91: 157-64. doi: 10.1016/j.ijrobp.2014.09.022

3. Taylor C, Correa C, Duane FK, Aznar MC, Anderson SJ, Bergh J, et al. Estimating the risks of breast cancer radiotherapy: evidence from modern radiation doses to the lungs and heart and from previous randomized trials. *J Clin Oncol* 2017; 35: 1641-9. doi: 10.1200/JCO.2016.72.0722

4. Freedman GM, Li T, Nicolau N, Chen Y, Ma CC-M, Anderson PR. Breast intensity-modulated radiotherapy reduces time spent with acute dermatitis for women of all breast sizes during radiation. *Int J Radiat Oncol Biol Phys* 2008; 70: 689-94. doi:10.1016/j.ijrobp.2008.07.081

5. Corbin KS, Dorn PL, Jain SK, Al-Hallaq HA, Hasan Y, Chmuraj SJ. Hypofractionated radiotherapy does not increase acute toxicity in large-breasted women: results from a prospectively collected series. *Am J Clin Oncol* 2014; 37: 322-6. doi: 10.1097/COC.0b013e3182b745b7

6. Mulliez T, Veldeman L, van Grelvingen A, Speelers B, Sadeghi S, Berwouts D, et al. Hypofractionated whole breast irradiation for patients with large breasts: a randomized trial comparing prone and supine positions. *Radiother Oncol* 2013; 103: 208-3. doi: 10.1016/j.radonc.2013.08.040

7. Hannan R, Thompson RF, Chen Y, Bernstein K, Kabarriti R, Skinner W, et al. Optimizing breast cancer treatment efficacy with intensity-modulated radiation therapy to reduce acute and chronic toxicities of breast radiotherapy. *Int J Radiat Oncol Biol Phys* 2007; 67: 1375-80. doi: 10.1016/j.ijrobp.2007.02.044

8. Pignol J-P, Truong P, Rakovitch E, Sattler MG, Whelan TJ, Olivotto IA. Ten years results of two randomised controlled trials: forward-planned radiotherapy (IMRT) versus a 3D conformal technique. *Int J Radiat Oncol Biol Phys* 2009; 74: 4488-95. doi: 10.1016/j.ijrobp.2008.08.074

9. De Felice F, Ranalli T, Musio D, Lisi R, Rea F, Caiazzo R, et al. Relation between breast volume and acute skin toxicity during breast radiotherapy after whole-breast intensity modulated radiotherapy. *Breast* 2014; 23: 2407-13-230

10. McDonald MW, Godette KD, Butker EK, Davis LW, Johnstone PAS. Long-term outcomes of IMRT for breast cancer: a single-institution cohort analysis. *Int J Radiat Oncol Biol Phys* 2008; 72: 1031-40. doi: 10.1016/j.ijrobp.2008.02.053

11. Jensen KE, Sørli LJ, Stofol HT, Clement FM, Lin Y, Marshall DA. Side effects associated with the use of intensity-modulated radiotherapy in breast cancer patients undergoing adjuvant radiation therapy: a systematic review and meta-analysis. *J Med Imaging Radiat Sci* 2017; 48: 402-13. doi: 10.1016/j.jmir.2017.09.002

12. Shaitelman SF, Schlembach PJ, Arzu I, Ballo M, Bloom ES, Buchholz D, et al. Hypofractionated whole-breast irradiation without a boost to the tumor bed: comparable toxicity of IMRT versus a 3D conformal technique. *Int J Radiat Oncol Biol Phys* 2012; 82: e415-23. doi: 10.1016/j.ijrobp.2011.06.1950

13. Corinthians MB, Barnett GC, Wilkinson J, Wilson CB, Sharma R, Klager S, et al. Randomised controlled trial of forward-planned radiotherapy (IMRT) for early breast cancer: baseline characteristics and dosimetry results. *Radiother Oncol* 2009; 92: 34-41. doi: 10.1016/j.radonc.2009.03.003

14. Haddad ME, Raza S, Becker SJ, Joseph G, Lymbieris SC, Hochman T, et al. Proportion of women able to undergo hypofractionated whole-breast radiotherapy without a boost to the tumor bed: a single-center experience. *Breast J* 2015; 21: 1041. doi: 10.1111/tbj.12792

15. Shaitelman SF, Schlembach PJ, Arzu I, Ballo M, Bloom ES, Buchholz D, et al. Hypofractionated whole-breast irradiation without a boost to the tumor bed: comparable toxicity of IMRT versus a 3D conformal technique. *Int J Radiat Oncol Biol Phys* 2012; 82: e415-23. doi: 10.1016/j.ijrobp.2011.06.1950

16. McDonald MW, Godette KD, Butker EK, Davis LW, Johnstone PAS. Long-term outcomes of IMRT for breast cancer: a single-institution cohort analysis. *Int J Radiat Oncol Biol Phys* 2008; 72: 1031-40. doi: 10.1016/j.ijrobp.2008.02.053

17. Jensen KE, Sørli LJ, Stofol HT, Clement FM, Lin Y, Marshall DA. Side effects associated with the use of intensity-modulated radiotherapy in breast cancer patients undergoing adjuvant radiation therapy: a systematic review and meta-analysis. *J Med Imaging Radiat Sci* 2017; 48: 402-13. doi: 10.1016/j.jmir.2017.09.002

18. Shaitelman SF, Schlembach PJ, Arzu I, Ballo M, Bloom ES, Buchholz D, et al. Hypofractionated whole-breast irradiation without a boost to the tumor bed: comparable toxicity of IMRT versus a 3D conformal technique. *Int J Radiat Oncol Biol Phys* 2012; 82: e415-23. doi: 10.1016/j.ijrobp.2011.06.1950

19. Corinthians MB, Barnett GC, Wilkinson J, Wilson CB, Sharma R, Klager S, et al. Randomised controlled trial of forward-planned radiotherapy (IMRT) for early breast cancer: baseline characteristics and dosimetry results. *Radiother Oncol* 2009; 92: 34-41. doi: 10.1016/j.radonc.2009.03.003

20. Haddad ME, Raza S, Becker SJ, Joseph G, Lymbieris SC, Hochman T, et al. Proportion of women able to undergo hypofractionated whole-breast radiotherapy without a boost to the tumor bed: a single-center experience. *Breast J* 2015; 21: 1041. doi: 10.1111/tbj.12792

21. Haddad ME, Raza S, Becker SJ, Joseph G, Lymbieris SC, Hochman T, et al. Proportion of women able to undergo hypofractionated whole-breast radiotherapy without a boost to the tumor bed: a single-center experience. *Breast J* 2015; 21: 1041. doi: 10.1111/tbj.12792
53. Bhatnagar AK, Phan T, Olivotto IA. Hypofractionated whole breast radiotherapy: current perspectives. Breast Cancer (Dove Med Press) 2015; 7: 363-70. doi: 10.2147/BCTTS.B17110

54. Jin G-H, Chen L-X, Deng X-W, Liu X-W, Huang Y, Huang X-B. A comparative dosimetric study for treating left-sided breast cancer for small breast size using five different radiotherapy techniques: conventional tangential field, 3D conformal radiotherapy, intensity-modulated radiation therapy, VMAT and IMRT. Int J Radiat Oncol Biol Phys 2010; 76: 577-85. doi: 10.1016/j.ijrobp.2009.04.093

55. Darby SC, Ewertz M, Boice JD, Stovall M, Smith SA, Langholz BM, et al. Dose to the contralateral breast from radiotherapy and risk of second cancer in female breast cancer patients. J Natl Cancer Inst 2010; 102: 101-30. doi: 10.1093/jnci/djp578

56. Guan H, Dong YL, Ding LJ, Zhang ZC, Huang W, Liu CX, et al. Morphological factors and cardiac doses in whole breast radiation for left-sided breast cancer. Asian Pac J Cancer Prev 2015; 16: 2889-94. doi: 10.7314/APJCP.2015.16.28.28889

57. Vernick AE, Heineman T, Sambas A, Delamerced M, Chu Y, Smith M, et al. Impact of a large breast separation on radiation dose delivery to the ipsilateral lung as result of respiratory motion quantified using free breathing and 4D CT-based planning in patients with locally advanced breast cancers: a potential for adverse clinical implications. J Cancer Res Ther 2013; 9: 154. doi: 10.4103/0973-1482.110368

58. Lymbery SC, deWyngaert JK, Parhar P, Chhabra AM, Fenton-Kerimian M, Chang J, et al. Prospective assessment of optimal individual position (prone versus supine) for breast radiotherapy: volumetric and dosimetric correlations in 100 patients. Int J Radiat Oncol Biol Phys 2012; 84: 902-9. doi: 10.1016/j.ijrobp.2012.01.040
76. Zhang L, Mei X, Chen X, Hu W, Hu S, Zhang Y, et al. Estimating cardiac substructures exposure from diverse radiotherapy techniques in treating left-sided breast cancer. Medicine (Baltimore) 2015; 94: e847. doi: 10.1097/ MD.0000000000000847

77. Haciislamoglu E, Colak F, Carylizmaz E, Dirican B, Gurdalli S, Yilmaz AH, et al. Dosimetric comparison of left sided whole-breast irradiation with 3D-CRT, forward-planned IMRT, inverse-planned IMRT, helical tomotherapy, and volumetric arc therapy. Phys Medica 2015; 31: 360-7. doi: 10.1016/j.jmp.2015.02.005

78. Baycan D, Karacetin D, Balkany AV, Barut Y. Field-in-field IMRT versus 3D-CRT of the breast. Cardiac vessels, ipsilateral lung, and contralateral breast absorbed doses in patients with left-sided lumpectomy: a dosimetric comparison. Jpn J Radiol 2012; 30: 819-23. doi: 10.1007/s11604-012-0126-z

79. Lohr F, El-Haddad M, Dobler B, Grau R, Wertz H-J, Kraus-Tiefenbacher U, et al. Potential effect of robust and simple IMRT approach for left-sided breast cancer on cardiac mortality. Int J Radiat Oncol Biol Phys 2009; 74: 73-80. doi: 10.1016/j.ijrobp.2008.07.018

80. Rudat V, Nour A, Ghaida SA, Alaradi A. Impact of hypofractionation and tangential beam IMRT on the acute skin reaction in adjuvant breast cancer radiotherapy. Radiat Oncol 2016; 11: 100. doi: 10.1186/s13034-016-0674-y

81. Ciammella P, Podgornii A, Galeandro M, Micera R, Ramundo D, Palmieri T, et al. Toxicity and cosmetic outcome of hypofractionated whole-breast radiotherapy: predictive clinical and dosimetric factors. Radiat Oncol 2014; 9: 97. doi: 10.1186/1748-717X-9-9

82. Lee E, Takita C, Wright JL, Reis IM, Zhao W, Nelson OL, et al. Characterization of risk factors for adjuvant radiotherapy-associated pain in a tri-racial/ethnic breast cancer population. Pain 2016; 157: 1122-31. doi: 10.1097/j.jpain.0000000000000489

83. Mak KS, Chen YH, Catalano PJ, Fungilla RS, Wong JS, Truong L, et al. Dosimetric inhomogeneity predicts for long-term breast pain after breast-conserving therapy. Int J Radiat Oncol Biol Phys 2014; 93: 1087-95. doi: 10.1016/j.ijrobp.2014.05.021

84. Stimato G, Ippolito E, Silipigni S, Venanzio C Di, Rinaldi CG, Gaudino D, et al. A new three-dimensional conformal radiotherapy (3DCRT) technique for large breast and/or high body mass index patients: evaluation of a novel fields assessment aimed to reduce extra–target-tissue irradiation. Br J Radiol 2016; 89: 20160039. doi: 10.1259/bjr.20160039

85. Mulliez T, Speeleers B, Madani I, De Gersem W, Veldeman L, De Neve W. Whole breast radiotherapy in prone and supine position: is there a place for multi-beam IMRT? Radiat Oncol 2013; 8: 151. doi: 10.1186/1748-717X-8-151

86. Goldsmith C, Haviland J, Tsang Y, Sydenham M, Yarnold J. Large breast size as a risk factor for late adverse effects of breast radiotherapy: is residual dose inhomogeneity, despite 3D treatment planning and delivery, the main explanation? Radiother Oncol 2011; 100: 236-40. doi: 10.1016/j.radonc.2010.12.012

87. Juneja P, Bonora M, Haviland JS, Harris E, Evans P, Somaiah N. Does breast composition influence late adverse effects in breast radiotherapy? Breast 2014; 26: 25-30. doi: 10.1016/j.breast.2015.12.004

88. Kirby AM, Evans PM, Donovan EM, Convery HM, Haviland JS, Yarnold JR. Prone versus supine positioning for whole and partial-breast radiotherapy: a comparison of non-target tissue dosimetry. Radiother Oncol 2010; 96: 178-84. doi: 10.1016/j.radonc.2010.05.014

89. Azen MC, Korreman S-S, Pedersen AN, Persson G, Jospovic M, Specht L. Evaluation of dose to cardiac structures during breast irradiation. Br J Radiol 2011; 84: 743-6. doi: 10.1259/bjr/12497075

90. van den Bogaard Van, Ta BDP van der Schaaf A, Bouma AB, Middag AMHIJ, Bantema-Joppe EJ, et al. Validation and modification of a prediction model for acute cardiac events in patients with breast cancer treated with radiotherapy based on three-dimensional dose distributions to cardiac substructures. J Clin Oncol 2017; 35: 1171-8. doi: 10.1200/jco.2016.69.8480

91. Haciislamoglu E, Colak F, Carylizmaz E, Zengin AV, Yilmaz AH, Yoney A, et al. The choice of multi-beam IMRT for whole breast radiotherapy in early-stage right breast cancer. Springerplus 2016; 5: 688. doi: 10.1186/s40064-016-2314-2

92. Coles CE, Griffin CL, Kirby AM, Titley J, Agrawal RK, Alhasso A, et al. Partial-breast radiotherapy after breast conservation surgery for patients with early breast cancer (UK IMPORT LOW trial): 5-year results from a multicentre, randomised, controlled, phase 3, non-inferiority trial. Lancet 2017; 390: 1048-60. doi: 10.1016/s0140-6736(17)31145-5