Introduction

In radiation therapy (RT), the delivery of the maximum radiation dose to the tumor and minimum dose to the surrounding healthy tissues is the most important goal of treatment planning. Monitor unit (MU) or treatment time is the calculations of treatment output of LINACs for cancer treatment. The MU has been generated from treatment planning system (TPS) algorithms which are used in cancer centers. Therefore, the selection of a correct algorithm for calculation of MU plays a significant role in the delivery of the prescribed dose to the tumoral tissues.\(^1\)\(^,\)\(^2\)

A number of factors affecting MU, which may lead to computation of this output complex and time-consuming and increased the errors in calculations.\(^2\)\(^,\)\(^3\) To improve the accuracy of the quality of treatment calculations, it is essential to reduce the errors of MU calculations, and also dose distribution.\(^3\)\(^,\)\(^4\) Many studies have been suggested that the required accuracy in delivered radiation dose between the central axis of the radiation beam and lateral sides of the tumors, could be 5\%.\(^5\)\(^,\)\(^6\)

The two therapeutic techniques, including source-skin distance (SSD) and source-axis distance, are commonly used in clinical situation.

The aim of this study was to design an algorithm for calculation of MUs in a short time, and also with high accuracy for cancer treatment.

Materials and Methods

Hand calculation

Thirteen patients, who were suspected to have breast cancer according to their pathologic findings, were included in this study. The radiation treatment technique of them was two tangential photon beams, and also one direct photon field for the supraclavicular field. The treatment times (MUs) of them were calculated according to the following formula (Equation 1):

\[ \text{MU} = \frac{1}{\text{SSD} \times \text{SSD}} \]

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MU = \frac{TD}{\text{output factor} \times \text{TMR}(d,r_c) \times s_t(r_c) \times s_p(r_c) \times (\text{SAD factor}) \times \text{trayfactor} \times \text{OAR}(d,x) \times \text{WF}(d,r_c,x)}

(1)

Where the parameter \( r_c \) is the collimator opening size which is projected at the standard SSD. The tumor dose (TD) is prescribe TD. The above equation is general and can be used for irregular and regular fields generated by blocks or collimators. For irregularly-shaped fields, the parameter \( r_d \) is the equivalent field size determined by Clarkson’s technique or geometric approximation.\(^{[7-9]}\)

Algorithm

In this study, an algorithm was developed for calculating the MUs of the patients, using MATLAB software (version 14, Athena, Greece). To investigate the efficiency of the designed algorithm, 11 regular fields with dimensions of 7 cm \( \times \) 7 cm up to 17 cm \( \times \) 17 cm were considered. The radiation doses were calculated using the algorithm. In this algorithm, the prescribed dose, accelerator output, and tumor depth were considered as inputs, and the MUs were obtained using the above equation. In the studied algorithm, the tray factor was considered 1 for regular fields. In this situation, the field sizes were considered as algorithm input, and the equal fields were obtained. As a result of equality of square fields of phantom and collimator, the MUs were obtained.

For MU calculation of irregular fields, the tray factor was not equal to 1. In this situation, square fields of phantom and collimator were not equal. Therefore, the Tissue-maximum ratio (TMR) and \( S_p \) and also MU were obtained for the square fields. The treatment time of the regular and irregular fields were obtained using TIC and TOC methods of MATLAB, respectively.

The validation of the algorithm was investigated through examining the stated 13 breast cancer patients by means of a linear accelerator (Elekta Compact, Sweden)\(^{[10-12]}\) at Ayatollah Khansari Hospital (Arak, Iran). The values calculated by the algorithm were compared with those obtained by the clinical method.\(^{[13]}\)

Results

Figures 1 and 2 compare dose calculations among the stated algorithm and clinical method for regular fields at the depth of 4 and 10 cm, respectively. According to Figure 1, the MUs for the 7 \( \times \) 7, 8 \( \times \) 8, 9 \( \times \) 9, 10 \( \times \) 10, 11 \( \times \) 11, 12 \( \times \) 12, 13 \( \times \) 13, 14 \( \times \) 14, 15 \( \times \) 15, 16 \( \times \) 16, and also 17 \( \times \) 17 of the clinical method at the depth of 10 cm were 282, 216.5, 262.6, 254.5, 249, 244, 236.7, 236.5, 231.3, 228.4, and 227, respectively. Furthermore, the MUs for the stated algorithm were 280, 271, 262, 254, 248, 243, 239, 235, 231, 228, and 226, respectively [Figure 2].

Figure 3 gives a comparison between MUs of the proposed algorithm and clinical method for the treatment of the chest in irregular fields. The results showed that the MUs for the irregular fields were different among the algorithm and clinical method.

Figure 4 illustrates relative percentages of the MUs calculated by the algorithm and clinical method for the
One of the most important goals of treatment planning is to reduce the radiation dose to normal tissues in the clinical situation.\cite{14,15} However, the algorithms may have errors in calculation of dose distribution in some in-homogeneities, irregular, and regular fields such as the lungs, ribs, and supraclavicular regions which are located at the treatment fields of breast cancer patients. Therefore, the study was performed to propose an algorithm for correct calculations of MUs in a short time, and also with high accuracy for all of the cancers.

Based on the results, the maximum percentage of calculation errors of regular fields at the depths of 4 and 10 cm were 1 and 0.8, respectively [Figures 1 and 2]. According to Figure 3, the maximum and minimum percentage of calculation errors in irregular fields were 3 and 0.9, respectively. Figure 5 shows that the maximum and minimum errors were 8.8 and 0.14, respectively. Relative percentages of the MUs for irregular fields of the chest and supraclavicular were 1.63 and 1.01, respectively [Figures 4 and 6]. The different values which were generated from the discussed algorithm compared to the hand calculation are mainly depended to consider the impact of important factors which are stated at the equation 1. In addition, in the hand calculation, the MUs were estimated by extrapolating the factors.

Similar results have been reported in other studies. Golestani et al. have investigated the accuracy of the dose by means of a TPS using different computational methods, and the error rate has reported to be <3\%\cite{16}. Furthermore, Miften et al. have studied the dose distribution of tumor in the prostate, head, neck, and lungs using a TPS based on Clarkson and superposition algorithms. In the study, they found that the error rate was <4\%.\cite{17}

Sellakumar et al. have compared the MU which calculated by TPS with data generated from MU verification software. In their study, to ensure that the correct beam data was considered for MU calculations, the MU verification software was commissioned and tested for the data integrity. In addition, the accuracy of the calculations was tested by creating a series of test plans and comparing them with ion chamber measurements. In their study, it was found that there is a good agreement between the calculation of both of them\cite{18,19}.

Our data showed that the calculation errors of the designed algorithm was <2\%, compared to the conventional clinical approach. Moreover, the use of multiple factors in the calculation of MU and the delivery of a clinically prescribed dose to the tumor with high precision, which were performed for creating a similar condition for the two approaches, were indicative of the optimal accuracy and efficiency of the stated algorithm.

Based on the results, which are illustrated in Figures 2 and 6, the algorithm may provide suitable efficiency in the implementation of accurate calculations in a short time. According to Figures 4 and 6, the algorithm could
be a good choice to reduce the treatment time compared to the hand calculation. Furthermore, this algorithm can be generalized to all RT centers for the treatment of different types of cancers with any accelerator model or energy.

**Conclusion**

There are many complex factors, which are effect on the treatment time and MU. The delivery of the prescribed clinical dose to the tumor with high precision is an issue of vital importance. Based on the results, the designed algorithm facilitated the implementation of accurate calculations within a short period. This algorithm can be used as double-check calculations of TPS.

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**Conflicts of interest**

There are no conflicts of interest.

**References**

1. Al Amri I, Ravichandran R, Sivakumar SS, Binukumar JP, Davis CA, Al Rahbi Z, et al. Radiotherapy pre-treatment dose validation: A second verification of monitor units (MU) with a commercial software. J Med Phys 2012;37:235-9.
2. Alaei P, Higgins P. Effect of multileaf collimator-defined segment size on S (e). Med Phys 2010;37:2731-7.
3. Georg D, Olofsson J, Künzler T, Karlsson M. On empirical methods to determine scatter factors for irregular MLC shaped beams. Med Phys 2004;31:2222-9.
4. Intensity Modulated Radiation Therapy Collaborative Working Group. Intensity-modulated radiotherapy: Current status and issues of interest. Int J Radiat Oncol Biol Phys 2001;51:880-914.
5. Van Dyk J. Quality assurance of radiation therapy planning systems: Current status and remaining challenges. Int J Radiat Oncol Biol Phys 2008;71:S23-7.
6. Gibbons JP, Reft CS. Monitor unit calculations for external photon and electron beams. Med Phys 2002;29:106-7.
7. Khan FM, Gibbons JP. Khan’s the Physics of Radiation Therapy. 5 th edition: Lippincott Williams & Wilkins; 2014.
8. Healy BJ, MURRY RL. Testing of a treatment planning system with beam data from IAEA TECDOC 1540. J Med Phys 2011;36:107-10.
9. Salomons G, Kelly D. Software safety in radiation therapy. J Med Phys 2013;38:1-3.
10. Taheri H, Tavakoli MB, Akhavan A. Radiobiological evaluation of three common clinical radiotherapy techniques including combined photon-electron, tangential beams and electron therapy in left-sided mastectomy patients. Adv Biomed Res 2018;7:99.
11. Muren LP, Maurstad G, Hafslund R, Anker G, Dahl O. Cardiac and pulmonary doses and complication probabilities in standard and conformal tangential irradiation in conservative management of breast cancer. Radiother Oncol 2002;62:173-83.
12. Tavakoli M, Taheri H, Akhavan A. Measurement of ipsilateral lung and heart dose in radiotherapy of left sided mastectomy patients in common different clinical techniques: A phantom study. Int J Radiat Res 2018;16:389-94.
13. Lu L. Dose calculation algorithms in external beam photon radiotherapy. Int J Cancer Ther Oncol 2013;1 (2):01025.
14. Ahnesjö A, Aspradakis MM. Dose calculations for external photon beams in radiotherapy. Phys Med Biol 1999;44:R99-155.
15. De Jaeger K, Hoogeman MS, Engelsman M, Seppenwoolde Y, Damen EM, Mijnheer BJ, et al. Incorporating an improved dose-calculation algorithm in conformal radiotherapy of lung cancer: Re-evaluation of dose in normal lung tissue. Radiother Oncol 2003;69:140.
16. Golestani A, Houshyari M, Mostaar A, Arfaie AJ. Evaluation of dose calculation algorithms of isogray treatment planning system using measurement in heterogeneous phantom. Rep Radiother Oncol 2015;2: e5320.
17. Miftten MM, Beavis AW, Marks LB. Influence of dose calculation model on treatment plan evaluation in conformal radiotherapy: A three-case study. Med Dosim 2002;27:51-7.
18. Sellakumar P, Arun C, Sanjay SS, Ramesh SB. Comparison of monitor units calculated by radiotherapy treatment planning system and an independent monitor unit verification software. Phys Med 2011;27:21-9.
19. Gibbons JP, Antolkja JA, Followill DS, Huq MS, Klein EE, Lam KL, et al. Monitor unit calculations for external photon and electron beams: Report of the AAPM Therapy Physics Committee Task Group No 71. Med Phys 2014;41:301-501.