Dosimetric impact of Acuros XB over Anisotropic analytical algorithm in kilo voltage Cone-beam CT based treatment planning

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ABSTRACT

Original article

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Keywords: Cone-beam computed tomography, Acuros XB, Anisotropic analytical algorithm. Background: The Cone beam computed tomography (CBCT)-based planning is an effective approach and can act as an indicator for adaptive radiotherapy. This study assesses the dosimetric impact of Acuros in comparison to the anisotropic analytical algorithm (AAA) in kilo voltage-CBCT dose calculation using protocol-specific calibration and Hounsfield unit (HU) override techniques. Materials and Methods: In this study, three anatomical sites-pelvis, head and neck and thorax-were considered for evaluation. The anthropomorphic phantoms used were the BrainLab pelvis phantom, Accuray's head phantom, and an indigenously developed thorax phantom, respectively. Results: In the prostate case, the maximum difference between AAA and Acuros was 0.3% for protocol-specific calibration and 0.6% for HU override. In the head and neck case, the differences were 1.1% and 0.9% for the respective techniques. In the study on lung tumors, there was an 8% underestimation in the ipsilateral lung mean dose for the protocol-specific CBCT calibration with Acuros, compared to a 0.6% overestimation with AAA. Compared with the EBT3 film dose profile, the mismatch was evident, with Acuros showing greater accuracy over AAA. Conclusion: The dosimetric accuracy of CBCT-based dose calculation is affected by the choice of dose calculation algorithm for a given image quality and technique. The effect of the dose calculation algorithm depends on site-specific inhomogeneity: it is least for the pelvic region and significant for the head and neck and thorax regions. Acuros appears to be much more effective than AAA in accounting for the image quality differences of CBCT.

INTRODUCTION

The Cone-beam computed tomography (CBCT) imaging system plays a vital role in image-guided radiotherapy (IGRT). Dose calculation on CBCT images allows for consideration of daily variations in treatment. The concept of feasibility in CBCT-based dose calculation underpins the idea of adaptive radiotherapy ^(1, 2). In 2006, Yoo et al. ⁽³⁾ investigated the feasibility of dosimetry using CBCT images, sparking significant research interest in the field. Various techniques have evolved, including (1) applying a standard planning computed tomography (CT) calibration curve (4-6), (2) applying a CBCT site-specific calibration curve (5-8), (3) performing a Hounsfield unit (HU) override (9-11), (4) using deformable image registration (6, 12, 13), (5) dose deformation (14-16), and (6) combined techniques (9, 17-¹⁹⁾. In 2020, Giacometti *et al.* ⁽²⁰⁾ reviewed the various approaches and observed that CBCT calculation accuracy depends more on image quality than the method. The large cone geometry of CBCT introduces increased scatter and artifacts, resulting in relatively lower image quality compared to fan-beam CT

(FB-CT) ⁽²¹⁾. While initial studies were primarily based on standard CBCT images, recent developments have focused on image processing and deep learning-based approaches aimed at enhancing image quality to achieve greater dosimetric accuracy (22-27). The dosimetric accuracy of CBCT images is influenced by the choice of dose calculation algorithms. A study has compared the performance of different algorithms in CBCT calculations (28). The selection of the optimal dose calculation algorithm for CBCT-based planning must be validated against different techniques (29).

In the Varian external beam planning system, both the Anisotropic Analytical Algorithm (AAA) and Acuros XB are employed for photon beam calculations ⁽³⁰⁾. The AAA algorithm is an advanced pencil-beam algorithm that employs multiple pencil-beam dose kernels to model the dose contributions from various radiation sources within a clinical beam. Acuros XB is a photon beam dose calculation algorithm that analytically solves the Linear Boltzmann Transport Equation (LBTE), delivering results comparable to the more time-intensive Monte Carlo calculation models. Several researchers have stated that Acuros XB provides better accuracy than AAA in the presence of inhomogeneity ⁽³⁰⁻³⁸⁾. However, dosimetric accuracy varies with anatomical site and image calibration techniques. In this study, we compared the dose calculation accuracy of Acuros XB with AAA on CBCT images. To the best of our knowledge, this is the first time CBCT-based planning has been validated with different techniques and algorithms.

This study aimed to evaluate the dosimetric impact of Acuros XB (version 13.7.16) compared to AAA (version 13.7.16) in kV-CBCT dose calculation with protocol-specific CBCT calibration and HU override. Both techniques were evaluated for three treatment sites: pelvis, head and neck, and thorax, using anthropomorphic phantoms.

MATERIALS AND METHODS

In this study, anthropomorphic phantoms were used for the evaluation of three anatomical sites: pelvis, head and neck, and thorax. The CT images of 2mm slice thickness acquired using Biograph Horizon PET/CT scanner (Siemens Healthcare Private Limited, India) were taken as standard for all the sites. The CBCT images were acquired using the TrueBeam On-board imaging system (Varian Medical Systems, Palo Alto, CA). The CTP404 module in Catphan® 504 (The Phantom Laboratory, USA) ⁽²⁹⁾ was used for the CT and CBCT calibration of the pelvis and head and neck studies. The Gammex® 467 (GAMMEX, USA) Tissue characterization phantom rods have been used for CT and CBCT calibration of the study on lung tumors.

Site-specific Phantoms

The site-specific phantoms and the dose prescribed to the target are provided in table 1. The prostate case study was performed using the BrainLab pelvis phantom (figure 1A: BrainLab Medical Systems, Westchester, IL, USA). An anthropomorphic head phantom (figure 1B: Accuray Inc., Sunnyvale, CA) was selected for the head and neck case study. A lung tumor case study was performed with an indigenously developed thorax phantom (figure 2). The phantom contains two targets: one with a CC13 (IBA Dosimetry, Germany) 0.13 cc ion chamber and the other with a GAFCHROMIC EBT3 (Ashland Advanced Materials, NJ) film for dosimetry. The material compositions to mimic the anatomy are listed in table 2.

 Table 1. Site-specific phantom and target prescription. PTV

platiting target volutile.					
Case	Phantom	Target			
Prostate	BrainLab pelvis phantom	PTV 70Gy/28fr			
Head and Neck	Accuray head phantom	PTV 66Gy/28fr PTV 60Gy/28fr			
Lung tumor	Indigenously developed thorax phantom	PTV 45Gy/3fr			



Figure 1. Axial CBCT images of anthropomorphic phantoms with structures used for planning: (A) Pelvis Phantom; (B) Head Phantom.



Figure 2. Indigenously developed thorax phantom: (A) Physical Image, (B) Axial slice of CBCT image.

Table 2. Material composition of indigenously developed thorax phantom (*Refer figure 2B). PA6G- cast polyamide 6, POM- Poly-oxy-methylene, XPS- Extruded Polystyrene.

Organs*	Material	Density g/cm ³					
Body (1)	Nylon-6 (PA6G)	1.084					
Bone (2)	Delrin (POM)	1.41					
Lung (3)	Styrofoam (XPS)	0.05					
Target (4 & 5)	Polystyrene	1.05					

Protocol-specific CBCT calibration

The calibration curves were created with relative electron density (RED) and physical density (PD) as a function of HU values in the CBCT image. The Catphan 504 was used to generate protocol-specific calibration curves for the pelvis (125 kVp, 1074 mAs, half fan) and head and neck (100 kVp, 270 mAs, full fan). The Gammex 467 tissue characterization phantom rods placed within the thorax phantom were used for the thorax protocol (125 kVp, 270 mAs, half fan).

HU override

In this approach, HU values in the CBCT images were manually assigned based on the mean HU value of corresponding structures in the planning CT. The dose was then calculated on the CBCT images after the HU override with the planning CT calibration curve.

Treatment planning and evaluation

The treatment planning was performed using the Eclipse External Beam Planning system with AAA (version 13.7.16) and Acuros XB (version 13.7.16) (Varian Medical Systems, Palo Alto, CA, USA). The treatment plan on CT images was considered the reference plan for each site. The verification plan was created on CBCT images for the same monitor units (MUs). Both protocol-specific CBCT calibration and

HU override approaches were used for dose calculation on CBCT images. The dose prescribed to the targets for different anatomical sites is provided in table 1. The dose-volume histogram (DVH) parameters of structure sets were compared between the plans on CT and CBCT with both techniques using AAA and Acuros.

The study on lung tumors was performed for two targets: a 3 cm diameter cylindrical target with a CC13 ionization chamber at the center and a 2 cm spherical target with EBT3 film in the mid-plane. The beam arrangement and dose distribution for the 2 cm diameter target in the lung are shown in figure 3. The EBT3 film calibration was done at a 5 cm depth in a slab phantom. The film was scanned using an Epson Expression 10000 XL flatbed scanner. The film calibration and dose profile were obtained using OmniPro-I'mRT (v1.7, IBA Dosimetry, Germany).



Figure 3. The lung stereotactic body radiation therapy plan of 2cm diameter spherical target.

RESULTS

Study on pelvic tumor

The comparison of DVH parameters of the volumetric modulated arc therapy (VMAT) plans on CT and CBCT is shown in table 3. There was no significant impact observed in using Acuros XB over AAA. There was a noticeable difference observed in estimating mean doses of femoral heads with two different techniques.

 Table 3. Comparison of DVH parameters for prostate case.

 PTV-planning target volume, OARs-organs at risk, D95%-dose received by 95% of volume, Dmax-maximum dose, Dmeanmean dose.

		CT Vs CBCT (Difference in %)					
PTV and OARs	Parameters	Proto Cal	col-specific ibration	HU Override			
		AAA	Acuros XB	AAA	Acuros XB		
PTV	D95%	0.60	0.60	0.50	0.5		
	Dmax	1.50	1.30	1.30	0.7		
Bladder	Dmean	0.70	0.70	0.80	0.9		
Rectum	Dmean	2.20	2.50	2.00	2.1		
Rt femoral head	Dmean	0.90	1.00	0.20	0.3		
t femoral head	Dmean	0 / 0	0.70	-1 00	-0.7		

Head and neck study

The comparison of DVH parameters of the VMAT plan on CT and CBCT is shown in table 4. There was a noticeable difference observed with two different algorithms and techniques in estimating the maximum dose to the brainstem.

Table 4. Comparison of DVH parameters for head and neck case. PTV-planning target volume, OARs-organs at risk, D95%-dose received by 95% of volume, Dmean-mean dose, Dmax-maximum dose.

		CT Vs CBCT (Difference in %)				
PTV and OARs	Parameters	Protoc Cali	ol-specific	HU Override		
		AAA	Acuros XB	AAA	Acuros XB	
PTV 66	D95%	-1.50	-1.40	-2.20	-1.8	
	Dmax	-0.70	-0.80	-1.20	-1.7	
PTV 60	D95%	-2.30	-2.30	-2.50	-2.5	
	Dmax	0.30	0.70	-0.10	0.4	
Spinal canal	Dmax	3.00	2.90	2.60	2.5	
Brainstem	Dmax	0.90	-0.20	0.10	1	

Study on lung tumors

In the study on lung tumors, a significant mismatch was observed between the algorithms for both techniques. The comparison of DVH parameters for a 3cm diameter cylindrical target in the thorax phantom is shown in table 5. The protocol-specific calibration technique using AAA has shown a variation of less than 2.8%. While Acuros showed an underestimation of 4% in PTV coverage and 7% in ipsilateral lung mean dose. While comparing with CC13 ionization chamber-measured dose at the centre of the PTV, on the CBCT image, AAA overestimated the dose by 1.4% and Acuros XB by 2.2%.

Table 5. Comparison of DVH parameters for 3cm diameter target in the lung. PTV-planning target volume, OARs-organs at risk, IC-ionization chamber, D95%-dose received by 95% of volume, Dmean-mean dose, Dmax-maximum dose, V20-

volume receiving 200y.						
		CT Vs CBCT (Difference in %)				
PTV and OARs	Parameters	Proto Cal	col-specific ibration	HU Override		
		AAA	Acuros XB	AAA	Acuros XB	
ΡΤν	D95%	1.80	-4.00	-2.40	2.5	
	Dmax	2.80	1.00	2.00	2.4	
CC13 IC	Dmean	1.00	1.10	-0.40	0.7	
Ipsilateral	V20	0.5	-1.8	0.1	1.1	
Lung-PTV	Dmean	-2.50	-7	1	1.6	
Spinal canal	Dmax	1.00	3.80	0.60	3	
Heart	Dmean	-1.50	2.00	-1.50	1.5	

volume receiving 20Gy.

The comparison of DVH parameters for a 2cm diameter spherical target in the thorax phantom is shown in table 6. The protocol-specific calibration technique using AAA has shown a variation of less than 3%. While Acuros showed a gross underestimation of 8% for the ipsilateral lung mean dose. While comparing with the EBT3 film dose at the center of the target, on the CBCT image, AAA overestimated by 0.7% and Acuros XB underestimated by 0.8%.

The dose profile comparison between AAA and Acuros along the x-axis with protocol-specific calibration is shown in the figure. 4. The Acuros has shown a significant mismatch in the lung-PTV interface with protocol-specific CBCT calibration. While comparing with EBT3 film-measured dose profile against both CBCT dose calculation techniques (figure 5), a mismatch with protocol-specific CBCT calibration was evident, whereas the HU override technique closely matches the measured dose profile.

Table 6. Comparison of DVH parameters for 2cm diameter target in the lung. PTV-planning target volume, OARs-organs at risk, D95%-dose received by 95% of volume, Dmean-mean dose, Dmax-maximum dose, V20-volume receiving 20Gy.

		CT Vs CBCT (Difference in %)				
PTV and OARs	Parameters	Proto Ca	col-specific libration	HU Override		
		AAA	Acuros XB	AAA	Acuros XB	
ΡΤν	D95%	3.00	1.80	1.40	3	
	Dmax	2.80	-2.10	-0.80	0.4	
Center	Dmean	0.70	-0.80	-0.40	1	
Ipsilateral	V20	0.8	-0.6	0	0.5	
Lung-PTV	Dmean	0.60	-8	2.2	1.9	
Spinal canal	Dmax	0.30	0.10	-0.30	-1	
Heart	Dmean	1 20	-0.60	-0.60	-1 2	



Figure 4. (A) Comparison of dose profiles on CT and CBCT images using AAA. (B) Comparison of dose profiles on CT and CBCT images using Acuros XB.



Figure 5. Dose profile comparison on CBCT image using Acuros XB with protocol-specific CBCT calibration and HU override against measurement using EBT3 film.

DISCUSSION

CBCT-based planning is an effective approach and can act as an indicator for adaptive radiotherapy; however, there exist several dosimetric challenges ⁽²⁰⁾. The dosimetric accuracy of CBCT-based planning is subject to site-specific heterogeneity and image quality ^(20, 24). In this study, when using raw CBCT images, the image quality differences from CT were reflected across all sites. Ragab *et al.* ⁽³⁸⁾ also observed higher noise and capping artifacts in CBCT compared to CT images. In the HU override technique, as each structure is assigned the mean HU of the structures in the CT image, it missed out on image detailing, leading to another set of dosimetric inaccuracies.

In the prostate case, the maximum difference between AAA and Acuros was 0.3% for protocolspecific calibration and 0.6% for HU override. In the head and neck case, the differences were 1.1% and 0.9% for the respective techniques. In the study on lung tumors, a significant mismatch was observed between the algorithms for both techniques. For the 2 cm diameter target, there was an 8% underestimation in the ipsilateral lung mean dose for the protocolspecific CBCT calibration technique with Acuros XB compared to a 0.6% overestimation with AAA. However, the impact of Acuros over AAA for the HU override technique was less than 1.6%. There exists a large variation in HU values between the tumor and lung, causing discrepancies in the PTV-lung interface. When compared with the EBT3 film dose profile, a 0.8% underestimation at the center of the target and a mismatch in the lung-PTV interface were evident, as predicted by Acuros over AAA.

Kroon et al. (31) observed an underdose of up to 12.3% in lung volumetric modulated arc therapy plans. Kang et al. (37) also indicated that Acuros XB was more accurate in the air-phantom interface than AAA by comparing it with film measurement. Abdullah et al. (36) also recommended using Acuros XB if the target is involved with tissues of highly different densities. AAA employs a pencil-beam convolution method, which is less advanced in modeling the complex interactions of radiation at interfaces. It simplifies the process by approximating dose distributions using pre-calculated dose kernels. Acuros is founded on the linear boltzmann transport equation, offering a more precise and detailed model of radiation transport. It incorporates advanced heterogeneity correction mechanisms that account for the detailed physical interactions within different tissues, making it more responsive to changes in tissue composition and density. Although AAA accounts for heterogeneity, its approach is more approximate and less detailed compared to Acuros, leading to lower accuracy at interfaces.

Our results confirm the efficacy of Acuros XB in accounting for image quality differences between CT and CBCT. The dosimetric impact was significant in the presence of highly different tissue densities. Thus, the Acuros XB algorithm should be a better choice for CBCT-based dose planning.

CONCLUSION

The dosimetric accuracy of CBCT-based dose calculation is affected by the choice of dose calculation algorithm for a given image quality and technique. The effect of the dose calculation algorithm depends the on site-specific inhomogeneity: least for the pelvis; significant for the head and neck and thorax region. In the thorax region, AAA fairly predicted the dose to the center of the target, however failed to reflect the dosimetric uncertainty in the lung-PTV interface on the CBCT image with CBCT calibration. The Acuros seems to be much more effective than AAA in accounting for image quality differences of the CBCT.

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