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# Anthropomorphic lung phantom based validation of in-room proton therapy 4D-CBCT image correction for dose calculation

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## Abstract

**Purpose:** Ventilation-induced tumour motion remains a challenge for the accuracy of proton therapy treatments in lung patients. We investigated the feasibility of using a 4D virtual CT (4D-vCT) approach based on deformable image registration (DIR) and motion-aware 4D CBCT reconstruction (MA-ROOSTER) to enable accurate daily proton dose calculation using a gantry-mounted CBCT scanner tailored to proton therapy.

**Methods:** Ventilation correlated data of 10 breathing phases were acquired from a porcine ex-vivo functional lung phantom using CT and CBCT. 4D-vCTs were generated by (1) DIR of the mid-position 4D-CT to the mid-position 4D-CBCT (reconstructed with the MA-ROOSTER) using a diffeomorphic Morphons algorithm and (2) subsequent propagation of the obtained mid-position vCT to the individual 4D-CBCT phases. Proton therapy treatment planning was performed to evaluate dose calculation accuracy of the 4D-vCTs. A robust treatment plan delivering a nominal dose of 60 Gy was generated on the average intensity image of the 4D-CT for an approximated internal target volume (ITV). Dose distributions were then recalculated on individual phases of the 4D-CT and the 4D-vCT based on the optimized plan.

Dose accumulation was performed for 4D-vCT and 4D-CT using DIR of each phase to the mid position, which was chosen as reference. Dose based on the 4D-vCT was then evaluated against the dose calculated on 4D-CT both, phase-by-phase as well as accumulated, by comparing dose volume histogram (DVH) values ( $D_{\text{mean}}$ ,  $D_{2\%}$ ,  $D_{98\%}$ ,  $D_{95\%}$ ) for the ITV, and by a 3D-gamma index analysis (global, 3% / 3mm, 5 Gy, 20 Gy and 30 Gy dose thresholds).

**Results:** Good agreement was found between the 4D-CT and 4D-vCT-based ITV-DVH curves. The relative differences  $((\text{CT-vCT})/\text{CT})$  between accumulated values of ITV  $D_{\text{mean}}$ ,  $D_{2\%}$ ,  $D_{95\%}$  and  $D_{98\%}$  for the 4D-CT and 4D-vCT-based dose distributions were -0.2%, 0.0%, -0.1% and -0.1%, respectively. Phase specific values varied between -0.5%-0.2%, -0.2%-0.5%, -3.5%-1.5% and -5.7%-2.3%. The relative difference of accumulated  $D_{\text{mean}}$  over the lungs was 2.3% and  $D_{\text{mean}}$  for the phases varied between -5.4% and 5.8%. The gamma pass-rates with 5 Gy, 20 Gy and 30 Gy thresholds for the accumulated doses were 96.7%, 99.6% and 99.9%, respectively. Phase-by-phase comparison yielded pass-rates between 86%-97%, 88%-98% and 94%-100%.

**Conclusions:** Feasibility of the suggested 4D-vCT workflow using proton therapy specific imaging equipment was shown. Results indicate the potential of the method to be applied for daily 4D proton dose estimation.

Keywords: tomography, cone-beam, proton therapy, 4D-vCT, motion, thorax

## 1. Introduction

Ventilation-induced tissue motion remains a major challenge for accuracy in proton therapy of lung cancer, which is however deemed effective [1–3]. Optimal proton therapy treatment for lung cancer entails accounting for several sources of uncertainty, such as imaging artefacts (e.g. due to metal implants), organ motion, setup and anatomical variations and dose range uncertainties [4–8]. One of the challenges to precise treatment of lung cancer patients is ventilation motion, which can cause significant errors in imaging, patient alignment or, via interplay effects among others, in the delivered dose distribution [9]. These errors can lead to issues such as tumours not receiving the expected dose, or the heart (or other sensitive organs) receiving excessive radiation dose, having severe effects on both patient survival and complications [10]. To monitor and manage these issues, methods for monitoring and managing ventilation motion are being developed to create a treatment plan robustly optimized with respect to motion [11]. One important step has been to utilize a planning 4D-CT to establish a motion robust treatment plan. Complementing the planning CT, several studies have shown that CBCTs can yield further advantages by significantly reducing set-up errors and increasing radiotherapy (RT) accuracy [12–14]. Thus, daily on-board imaging and adaptive radiotherapy based on in-room 4D-cone beam CT (CBCT) has been suggested as an alternative [15]. However, to enable CBCT-based proton dose calculations for adaptation and/or plan re-optimization, accurate Hounsfield unit (HU) values are required [16, 17]. To this end, correction strategies must be applied to CBCTs since their native image quality is severely degraded by, among others, scatter effects.

Also, 4D-CBCTs are not yet part of clinical proton therapy workflows since technical factors generally delayed CBCT's adoption compared to photon therapy [18]. Additionally, low image quality and thus poor soft tissue contrast have limited motion modelling. However, considerable progress has been made with novel motion-aware/-compensating image reconstruction methods [19–25]. These methods can be divided into ventilation-correlated or motion compensated approaches, where the former may suffer from streaking artefacts due to a low number of projections in each reconstructed motion state and the latter only yields a static final image. To find a trade-off that would yield a more stable, yet still motion-aware

reconstruction, a new method was recently introduced called motion-aware spatial and temporal regularization (MA-ROOSTER) [26]. It reconstructs a 4D-CBCT image from a motion averaged CBCT scan and the initial planning 4D-CT by performing spatial and temporal regularization, considering also that the voxel trajectories are curved based on the estimated ventilation motion of the 4D-CT. MA-ROOSTER has been shown to yield streak-free reconstructions and robust information on tumour location throughout the breathing cycle. Since direct accurate dose calculation on the obtained CBCT images is currently not feasible for proton therapy due to the previously mentioned downsides causing inaccurate HU values [27–29], it has instead been suggested to use the initial planning CT and the daily 4D-CBCT to generate a 4D-virtual CT (vCT) with the help of deformable image registration (DIR) [30–33]. The retrieved image will exhibit the anatomy and motion imaged by 4D-CBCT and contain the HU of the of the initial planning CT, such that accurate dose calculation can be performed [34–38]. This technique has been applied in the lungs by retrospectively sorting the CBCT images from a linac-mounted scanner into phases from extracted ventilation signals and performing phase-by-phase DIR [39]. However, the direct deformation of CT to CBCT phases for dosimetric evaluation means that each phase may suffer from CT to CBCT deformation uncertainties. In this work, we have investigated a novel mid position based vCT approach using the MA-ROOSTER workflow [40, 41] and compared the dose calculation quality against planning 4D-CT for accumulated and phase-by-phase dosimetric evaluation. Measurements and evaluation were performed on a functional lung phantom using a proton-gantry-mounted CBCT system. In the presented workflow, only a single CT to CBCT DIR in mid position is used, followed by 3D-CBCT-to-4D-CBCT DIR to yield corrected CBCT images for each motion state, which should reduce uncertainties. To our knowledge, this is the first study to evaluate this novel 4D-vCT workflow using proton therapy specific imaging equipment.

## **2. Materials and Methods**

### **2.1. Ex-vivo functional lung phantom**

4D-CT and CBCT lung imaging was performed using a functional ex-vivo porcine lung phantom (Artichest®, PROdesign GmbH, Heilkreuzsteinach, Germany) capable of executing user-defined breathing curves [42] (figure 1). The phantom is comprised of a water filled plastic shell which has a similar shape as a human thorax and contains inflatable porcine lungs. A thin layer of ultrasound gel was applied to the inside of the plastic shell, as well as onto the porcine lungs, to reduce friction between the plastic and lung surfaces. The lungs

were then inflated by lowering the pressure inside the container with a constantly powered vacuum pump and the bronchi connected to outside pressure. A second pump was connected to a fabricated diaphragm layer, that cyclically changed its volume to simulate breathing motion. The breathing curve was defined manually to resemble a typical patient's breathing motion and was cyclically repeated with a frequency of 0.25 Hertz (15 breaths per minute).

Figure 1: Ex-vivo functional porcine lung phantom used for CBCT and CT measurements.

## **2.2. Image Acquisition**

### **2.2.1. 4D-CT**

A 4D-CT scan was acquired (Somatom Definition AS, Siemens Healthineers, Erlangen, Germany) covering the whole lung phantom during motion. The image set was sorted into 10 equidistant phase bins based on the diaphragm system pressure signal measured with an Anzai load cell (Anzai, Tokyo, Japan). The pressure sensor was connected via a T-pipe attached to the pressure input tube using a coupling adapter with an elastic membrane. The reconstruction grid was  $0.977 \times 0.977 \times 2 \text{ mm}^3$  with  $512 \times 512$  pixels per slice and 325 slices. CT images were reconstructed using an iterative reconstruction algorithm.

### **2.2.2. CBCT**

The phantom was moved right after the CT acquisition to the treatment couch of a Proteus PLUS proton gantry (IBA, Louvain-la-Neuve, Belgium) for CBCT imaging. To ensure a reproducible ventilation cycle, the lung phantom was kept breathing with an uninterruptible power supply. The couch was equipped with a 6D robotic positioning system that was used to align the phantom to the treatment room's isocentre by using the on-board CBCT system. Images were acquired with an offset detector yielding a field of view of 50 cm diameter. The CBCT acquisition entailed the following parameters: rotation time 123s, source to image distance (SID) = 3053.5 mm, source to axis distance (SAD) = 2536 mm, tube voltage = 120 kVp, exposure time = 12.5 ms, tube current = 320 mA, number of projections = 910, gantry's angular range =  $359.23^\circ$ .

## **2.3. Image Reconstruction and Generation**

Reconstruction of 4D-CBCTs and 4D-vCT generation was performed with OpenReggui [43]. The 4D-CT and the CBCT projections were used as inputs to generate a 4D-CBCT and a mid position CBCT with the MA-ROOSTER workflow, as described below. These images were

then used in the following step to generate the final 4D-vCT. For the purpose of presenting a clear overview, the workflow of the 4D-vCT reconstruction has been illustrated in figure 2. All DIRs were performed with an 8-level diffeomorphic Morphon algorithm [44]. The number of iterations between level 1-8 was set to 2/5/10/10/10/10/10/10 (finest to coarsest), similar to previous studies that performed CT-to-CBCT DIR [38].

Figure 2: Workflow to generate a 4D-vCT image from a 4D-CT image and CBCT projections. MA-ROOSTER uses the CBCT projections to generate a 4D-CBCT. The initial planning 4D-CT is used to generate a mid position CT as well as to extract the DVFs input to the MA-ROOSTER.

### 2.3.1. MA-ROOSTER

MA-ROOSTER can be best understood as a general case of the initial 4D-ROOSTER algorithm [19] which in turn builds upon a 4D-conjugate gradient algorithm by adding temporal and spatial regularization terms. 4D-conjugate gradient (CG) aims to minimize the single-term cost function  $\sum_{\alpha} ||R_{\alpha} S_{\alpha} f - p_{\alpha}||_2^2$  where

1.  $\|\cdot\|_2$  is the  $l_2$  – norm.
2.  $\alpha$  is the projection index.
3.  $f$  is a 4D-sequence of volumes to be reconstructed.
4.  $R_{\alpha}$  is the forward projection operator at index  $\alpha$ , mapping a 3D volume onto a 2D-projection image.
5.  $S_{\alpha}$  is a linear interpolator that maps a 3D + time-sequence onto a 3D volume with the ventilation phase of projection  $\alpha$ .
6.  $p_{\alpha}$  is the measured projection with index  $\alpha$ .

The ROOSTER algorithm adds regularization by considering the following constraints in every iteration:

- Minimize the single-term cost function  $\sum_{\alpha} ||R_{\alpha} S_{\alpha} f - p_{\alpha}||_2^2$  with 4D-CG.
- Enforce positivity, by setting all negative voxels of  $f$  to zero.
- Remove motion where it is not expected to occur with a motion mask.
- Enforce the spatial and temporal gradients' sparsity in each volume using 3D- and 1D-total variation (TV) denoising along their respective dimensions [45].

It uses the output in every step as input for the next. However, as 1D-TV denoising is performed in the temporal direction by the ROOSTER method, moving objects in the lung

1 have been observed to gradually fade from one position to another instead of displaying their  
2 actual sharp edges and a distinct position in every time frame. MA-ROOSTER tries to  
3 mitigate this specific problem by curving the regularization direction to follow moving  
4 structures. The MA-ROOSTER uses CBCT projections to generate a 3D-CBCT volume  
5 which, in turn, is used to extract a motion mask via segmentation to only include regions  
6 where motion is expected. The ventilation phase is usually extracted from the CBCT  
7 projections with the Amsterdam shroud method [46, 47], but was ineffective with the lung  
8 phantom. It was instead extracted by tracking the areal change of a manually selected region  
9 in the CBCT projections that contained both lung and diaphragm. For extracting the motion  
10 that is used for curved regularization, deformation vector fields (DVF) [48] were generated  
11 from the 4D planning CT. The full MA-ROOSTER workflow is visualized inside the dotted  
12 box of figure 2. The implementation of the workflow can be summarized in the following  
13 steps:

- 14 1) The motion-averaged 3D-CBCT volume was reconstructed from the projections with  
15 the conjugate gradient descent method.
- 16 2) The motion mask was created from the blurry 3D-CBCT volume by segmenting the  
17 phantom (excluding surrounding air and the treatment couch).
- 18 3) The averaged 4D-CT was rigidly aligned to the 3D-CBCT with a mutual information  
19 metric and its rigid transformation was extracted.
- 20 4) A mid position CT and the corresponding 10 DVFs from each phase to mid position  
21 were generated following the steps described below. The DVFs were aligned to CBCT  
22 space with the rigid transformation.
- 23 5) The inverse of the DVFs from ventilation phases to mid position CT were used to  
24 generate the final 4D-CBCT in accordance with the MA-ROOSTER optimization  
25 steps described above.

26 The mid position CT and DVFs from ventilation phases to mid position were generated with  
27 the following steps:

- 28 1) DVFs from 9 phases to one reference phase were generated with DIR (see above for  
29 settings).
- 30 2) A mid position DVF was calculated by averaging the DVFs. All phases' DVFs are  
31 then subtracted from that to have them pointing towards the mid position.
- 32 3) The mid position image is then generated by deforming all images to mid position and  
33 calculating their median image.



The MA-ROOSTER workflow was performed using  $359 \times 289 \times 270$  voxels on a  $1 \times 1 \times 1\text{mm}^3$  grid. Regularization parameter  $\gamma_{\text{space}}$  and  $\gamma_{\text{time}}$  were set to  $2 \times 10^{-5}$  and  $1 \times 10^{-3}$ , respectively in accordance with the initial study's recommendation [26].

Since mismatching ventilation positions between the 4D planning CT and 4D-CBCT phases can cause anatomical differences [49], 9 incremental shifts of 1% (corresponding to 40ms) of the CBCT ventilation phase were performed on the extracted phase curve. 4D-CBCTs were reconstructed for every incremental shift and the breathing curves extracted by tracking the areal change in a manually selected region in the slices containing both lung and diaphragm. Correspondingly, the 4D-CT breathing curve was also extracted and compared against the extracted breathing curves with the smallest squared difference. This yielded an optimal incremental phase shift of 3% for matching 4D-CT and 4D-CBCT ventilation phases.

### 2.3.2. 4D-vCT

The 4D-vCT generation uses the mid position CT and 4D-CBCT that were generated in the MA-ROOSTER workflow as inputs. Its workflow consists of the following steps:

- 1) A mid position CBCT phase was generated with the same multistep workflow described above to produce the mid position CT.
- 2) The mid position CT was non-rigidly registered onto the mid position CBCT (using the settings described above), generating a virtual mid position CT.
- 3) The mid position vCT was propagated to 4D with the extracted DVFs from the 4D-CBCT, yielding the 4D-vCT.

## 2.4. Treatment plan and dose optimization

Proton treatment plans were generated on a 3D average CT intensity image, obtained from voxel-wise averaging the 10 ventilation phases of the 4D-CT. A part of the oesophagus still attached to the lungs served as a surrogate gross tumour volume (GTV). An ITV was approximated by delineating this GTV with a narrow display (high contrast) window on the motion averaged CT image. The ITV was then copied onto each CT and vCT ventilation phase. The plan did not aim at reproducing treatment planning precisely, given the artificial nature of the simulated GTV. Rather, the goal was to generate reasonable dose distributions that could be used for recalculation and evaluation, and which covered the GTV at all ventilation phases. No density override was performed. Two pencil-beam scanning proton radiation fields at gantry angles  $0^\circ$  and  $65^\circ$  (on the International Electrotechnical Commission Scale) were planned to deliver 60 Gy in 30 fractions. Dose calculation was performed with a

pencil beam algorithm. Robust single field uniform dose optimization was performed for 21 scenarios with an isotropic position uncertainty of 5 mm and a range uncertainty of 3% using a research version of a commercial treatment planning system Raystation 6.99 (Raysearch Laboratories, Sweden) [50]. The optimized treatment plan was then recalculated on each phase of the 4D-CT and 4D-vCT.

## 2.5. Calculated accumulated dose

The generated diffeomorphic DVFs from phases to mid positions were used to subsequently deform and accumulate CT and vCT doses on their respective reference phase, similar to other recent dose accumulation studies [51, 52]. The DVFs from the 4D-CBCT were used on the vCT doses, while the 4D-CT DVFs were used for the CT doses. The workflow for dose calculation and accumulation is further illustrated in figure 3.

Figure 3: Workflow to calculate the accumulated dose for both 4D-CT and 4D-vCT. The optimized treatment plan was generated on the averaged intensity image of the 4D-CT. The treatment plan (upper left corner) was optimized on a voxel-wise image averaged along the 10 ventilation phases.

Doses on CT and vCT were compared between phases as well as between the two accumulated results. DVH values ( $D_{\text{mean}}$ ,  $D_{2\%}$ ,  $D_{95\%}$  and  $D_{98\%}$ ) were calculated on the ITV as well as in the lungs not containing the ITV ( $D_{\text{mean}}$ ). Cumulative DVH curves were obtained for the ITV as well as for the lungs excluding the ITV. 3D global gamma pass-rates were also calculated using a (3%, 3mm) criterion and (total) dose thresholds of 5 Gy, 20 Gy and 30 Gy (corresponding to 8.3%, 33.3% and 50% of the prescribed dose).

## 3. Results

### 3.1. Comparison between registered CT and vCT

Figure 4 displays sagittal slices of five exemplary ventilation phases of the 4D-CT, the reconstructed 4D-CBCT and the 4D-vCT images. The motion amplitude was estimated with the positional peak-to-peak change in the cranio-caudal direction of the diaphragm as well as the GTV, which showed to be 13 mm and 14 mm, respectively. Comparing the 4D-CT and 4D-vCT, a slight blurring was apparent on the latter due to interpolation. The bottom row displays the subtracted image of the 4D-CT and 4D-vCT, illustrating anatomical differences caused by the 4D-vCT generation algorithm. The difference images highlight a phase-dependent misalignment at the edges of the diaphragm position, particularly visible in phases

2 and 6 (red arrows). However, this area was far from the simulated treatment area in our study and subject to substantial sliding tissue motion due to the construction of the phantom.

Figure 4: (1<sup>st</sup> to 3<sup>rd</sup> row) Display of sagittal slices from 4D-CT as well as reconstructed 4D-CBCT and 4D-vCT images (ventilation phases 2, 4, 6, 8 and 10). Dotted lines highlight the diaphragm position at maximum exhale. The ITV is depicted in yellow. (4<sup>th</sup> row) Sagittal slices of difference images (4D vCT minus 4D-CT) in HU. Red arrows highlight particular registration discrepancies occurring particularly around transitional points between tissue and the phantom. The black arrow highlights a vertical registration discrepancy at the same height as streaking artefacts produced in the CBCT reconstructions.

### 3.2. Accumulated dose CT and vCT

The difference in dose distribution between the 4D-CT and 4D-vCT is depicted in figure 5 for ventilation phases 2, 4, 6, 8 and 10. The figure highlights that doses within the 50% threshold region differ by less than 0.3 Gy (compared to the 2Gy fraction dose). Larger dose differences were observed in the distal, low dose areas, of each field, where range differences expand given the low lung density. Gamma index pass-rates for the accumulated dose distributions between 4D-CT and 4D-vCT were 96.7%, 99.6% and 99.9% respectively for the 5 Gy, 20 Gy and 30 Gy thresholds, respectively. Table 1 further displays the gamma pass-rates for all single-phase dose recalculations, ranging from 85.5%-95.2%, 88.4%-98.0% and 97.6%-99.9% for the three considered thresholds. The DVHs (figure 6) confirm the good agreement between CT and vCT based dose for both the ITV and lungs excluding the ITV, with worst performance for phases 8 and 10. Table 2 shows the quantitative DVH comparison results between 4D-CT and 4D-vCT for all ventilation phases and the accumulated doses. Discrepancies for the ITV were found to be within 5.7% for the single phases and within 0.2% for the accumulated dose. Discrepancies for the phase-by-phase evaluation in the lungs without the ITV were found to be within 5.8% and within 2.3% for the accumulated dose.

Table 1: Gamma pass-rates (PR) calculated for a global 3%/3mm passing criteria and different dose thresholds.

|         | PR 5 Gy threshold [%] | PR 20 Gy threshold [%] | PR 30 Gy threshold [%] |
|---------|-----------------------|------------------------|------------------------|
| Phase 1 | 97.4                  | 98.0                   | 97.6                   |
| Phase 2 | 89.3                  | 94.8                   | 98.3                   |
| Phase 3 | 85.5                  | 91.3                   | 99.7                   |
| Phase 4 | 87.7                  | 88.4                   | 99.9                   |
| Phase 5 | 87.6                  | 90.4                   | 99.8                   |
| Phase 6 | 91.5                  | 93.3                   | 99.7                   |
| Phase 7 | 95.2                  | 96.8                   | 99.9                   |
| Phase 8 | 92.4                  | 95.9                   | 94.4                   |

|             |      |      |      |
|-------------|------|------|------|
| Phase 9     | 95.7 | 97.5 | 99.7 |
| Phase10     | 95.2 | 96.7 | 94.1 |
| Accumulated | 96.7 | 99.6 | 99.9 |

Table 2: (2<sup>nd</sup> to 4<sup>th</sup> column) Differences ((CT-vCT)/CT) in  $D_{2\%}$ ,  $D_{95\%}$ ,  $D_{98\%}$  and  $D_{mean}$  between dose calculations on 4D-CT and 4D-vCT for the ITV. (5<sup>th</sup> column)  $D_{mean}$  differences between dose calculations on 4D-CT and 4D-vCT for the lungs (without the ITV). Values are displayed for all ventilation phases as well as for the accumulated dose from all 10 phases.

|             | $\Delta D_{2\%}(ITV)[\%]$ | $\Delta D_{95\%}(ITV)[\%]$ | $\Delta D_{98\%}(ITV)[\%]$ | $\Delta D_{mean}(ITV)[\%]$ | $\Delta D_{mean}(lungs)[\%]$ |
|-------------|---------------------------|----------------------------|----------------------------|----------------------------|------------------------------|
| Phase 1     | 0.4                       | 0.1                        | 0.3                        | 0.2                        | -0.4                         |
| Phase 2     | 0.1                       | 0.3                        | 0.7                        | 0.1                        | 5.1                          |
| Phase 3     | -0.1                      | -0.2                       | -0.3                       | -0.2                       | 5.5                          |
| Phase 4     | -0.1                      | -0.7                       | -0.9                       | -0.3                       | 5.8                          |
| Phase 5     | -0.1                      | 0.6                        | 1.1                        | -0.1                       | 5.1                          |
| Phase 6     | -0.2                      | 1.5                        | 2.3                        | 0.1                        | 4.3                          |
| Phase 7     | -0.1                      | 0.7                        | 1.2                        | 0.1                        | 3.2                          |
| Phase 8     | 0.1                       | -2.8                       | -4.9                       | -0.25                      | -5.4                         |
| Phase 9     | 0.1                       | 0.1                        | 0.0                        | 0.1                        | 1.1                          |
| Phase 10    | 0.5                       | -3.5                       | -5.7                       | -0.5                       | 1.5                          |
| Accumulated | -0.0                      | -0.2                       | -0.1                       | -0.1                       | 2.3                          |

Figure 5: Dose distributions (top and middle row) and dose differences (bottom row) on phases 2, 4, 6, 8 and 10 between 4D-CT and 4D-vCT images. The ITV is displayed on the 4D-CT in yellow.

Figure 6: Comparison of DVH curves for the ITV and lungs (without the ITV) from 4D-vCT (solid) and 4D-CT (dotted) doses (all phases and accumulated).

## 4. Discussion

In this work we have generated 4D-vCTs using diffeomorphic mid position CT to mid position CBCT DIR and the MA-ROOSTER workflow for calculating the accumulated proton dose in a porcine lung phantom. For the comparison of the accumulated doses on 4D-CT and 4D-vCT, gamma pass-rates of 96.7%, 99.6% and 99.9% were determined for 5 Gy, 20 Gy and 30 Gy dose thresholds (prescribed total dose was 60 Gy). Considering also the observed discrepancies of only -0.1% for  $D_{mean}$ , 0.0% for  $D_{2\%}$ , -0.2% for  $D_{95\%}$  and -0.1% for  $D_{98\%}$  of the ITV, the feasibility to deform the planning 4D-CT into a 4D-vCT with updated motion, to

be used for daily 4D proton dose estimation, can be concluded. The motion amplitudes (peak-to-peak) for the lung phantom's diaphragm and the GTV in this study were 13 mm and 14 mm showing a good correspondence with clinically observed values [53]. For the phase-resolved evaluation, the largest DVH differences on the ITV were observed in phases 8 and 10, which also had the lowest pass-rates for the 30 Gy threshold gamma analysis. The lower the used dose threshold was in the gamma evaluation, the lower pass-rates were yielded. This is probably due to the low density of the lung in the lower dose region, where small errors in the 4D-vCT can translate into large range shifts. Comparing reconstructed vCT images against the reference CT for the respective phases, registration artefacts are found, as shown in figure 4 (red arrows), at the anterior side of the lungs. This is particularly visible when observing the transitional points between tissue and the phantom diaphragm where the DVF in phase 2 has caused a slight bend in diaphragm and outer shell shape. Furthermore, streaking artefacts from the CBCT reconstruction have been observed in several phases but were particularly visible in phase 10 (black arrow in figure 4). Regularization parameters can be manually adapted to remedy this effect, however, it is conceptually challenging to model substantial tissue motion while maintaining diffeomorphic properties of the DVFs [26]. Still, it should be noticed that the artefacts were far from the treatment field in our study. However, this could cause issues for dosimetric calculations of irradiated tumours positioned in the lower parts of the lung. It should, nevertheless, also be considered that the anatomy of the phantom is not entirely realistic in the lower part of the lung due to the excessive sliding motion, which would likely not appear to such extent in a real patient. Blurring was visible in all reconstructed images, but the good agreement of dose distributions suggests that it likely only has a negligible effect. Furthermore, compared to previous similar attempts to perform dose evaluation on 4D-vCT phases from photon radiotherapy CBCT systems with phase-by-phase CT to CBCT DIR all gamma pass-rates and dose differences were comparable or improved [39].

Establishing a precise daily 4D motion model with the patient in treatment position is essential for tracking tumour motion since it may enable adaptive dose planning. This in turn could be used to optimize coverage of dose to the target while sparing essential organs-at-risk during radiation therapy treatment. The presented 4D-vCT workflow adapts the necessary balance between stable and motion-aware reconstruction by using the novel MA-ROOSTER method and enables accurate estimation of the accumulated and phase-specific dose compared to the 4D planning CT. This may subsequently improve estimation of the accumulated dose between treatments and adaptation of the total treatment plan accordingly. The conjugate

gradient descent method for the initial 3D-CBCT reconstruction ensures that regularization can be utilized to decrease movement artefacts compared to the analytical Feldkamp, Davis and Kress reconstruction [54, 55]. Additionally, the MA-ROOSTER has shown to yield a good agreement with daily motion as well as attenuation properties when DVFs from CT and CBCT differ strongly [26], highlighting the 4D-vCT workflow's generality also for differing ventilation trajectories. Also, since the focus of this study was mainly on dosimetric evaluation of the 4D-vCT workflow, investigation of the impact of inconsistent ventilation trajectories in 4D-CT and 4D-CBCT was considered out of scope.

There are some limitations to this study besides the use of the same motion between the 4D-CT and the 4D-CBCT scans. Since measurements were performed on a porcine lung phantom this should be seen as a proof of principle study. Future studies with patient measurements and larger sample sizes are required to establish further clinical relevance. For example, to compare the presented dose comparison workflow between an initial planning 4D-CT and a CBCT with differing tumour size would be of particular interest. On the other hand, investigating clinical patient data typically lacks ground truth information, since breathing motion is not reproducible between 4D-CT and 4D-CBCT acquisitions. The used pencil beam algorithm for dose calculation in lieu of a Monte Carlo algorithm may have yielded less precise dose estimates, particularly in the low dose heterogeneous regions of the lung [56]. However, since a single algorithm was consistently used for optimization and recalculation, we deem that the performed dosimetric analysis allows for reliable estimation of the accuracy achievable with the presented 4DvCT approach.

Furthermore, as the workflow requires approximately 50 minutes performing the reconstructions with multiple registration steps, it needs further improvements before it can be implemented into online clinical application. The workflow currently performs image reconstruction both on the GPU and CPU and faster reconstruction could potentially be reached if all parts would run on the GPU.

## 5. Conclusion

In this work, a porcine lung phantom was used to show that the suggested 4D-vCT reconstruction workflow for CBCT intensity correction is feasible using proton therapy specific imaging equipment. A dosimetric evaluation using a 4D-CT exhibiting the same motion as the 4D-CBCT shows promise for the method to be used for daily 4D-proton dose estimation. Comparison between 4D-vCT and 4D-CT showed discrepancies for ITV  $D_{\text{mean}}$ ,

$D_{2\%}$ ,  $D_{95\%}$  and  $D_{98\%}$  within 0.2%. Global 3%/3 gamma pass-rates for the accumulated doses were above 96.7% for dose thresholds of 5 Gy, 20 Gy and 30 Gy. A more detailed evaluation, also encompassing 4D-CT and 4D-CBCT data with different motion trajectories was deemed beyond the scope of this proof-of-principle study but might be addressed in follow-up studies.

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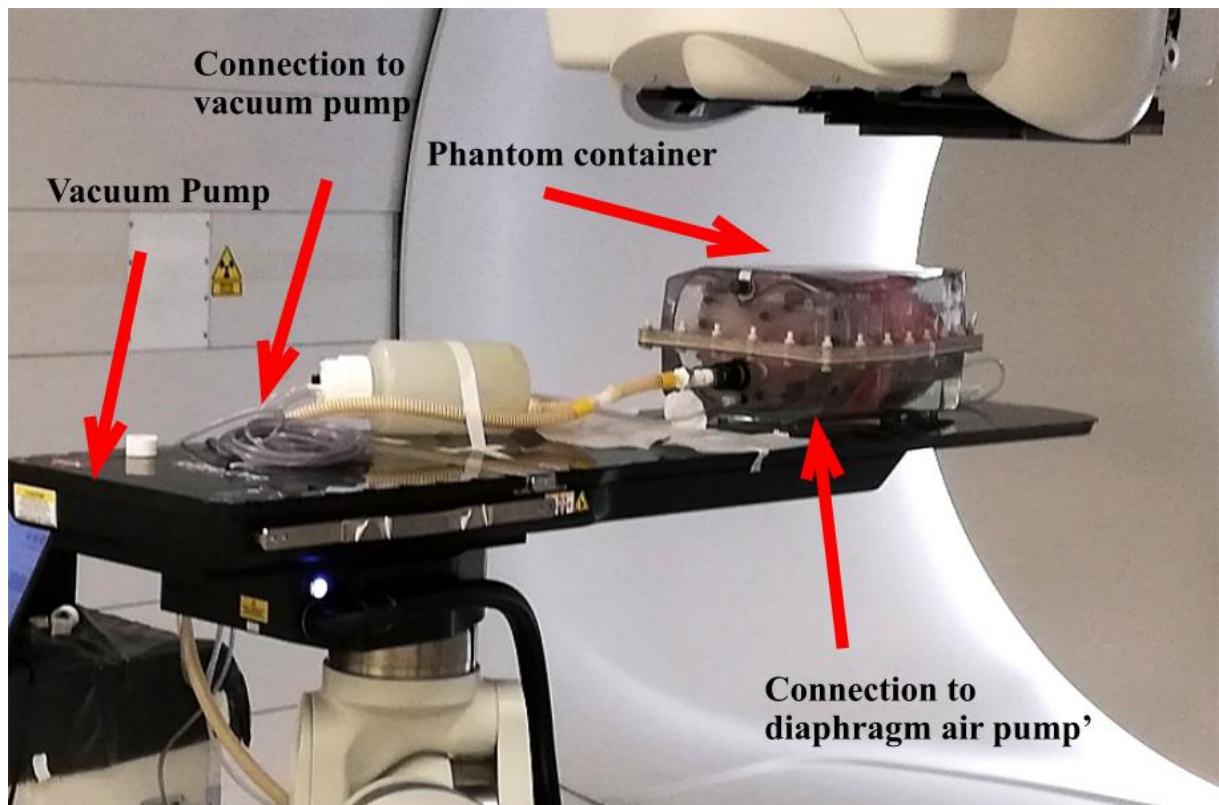
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2 Figure 1

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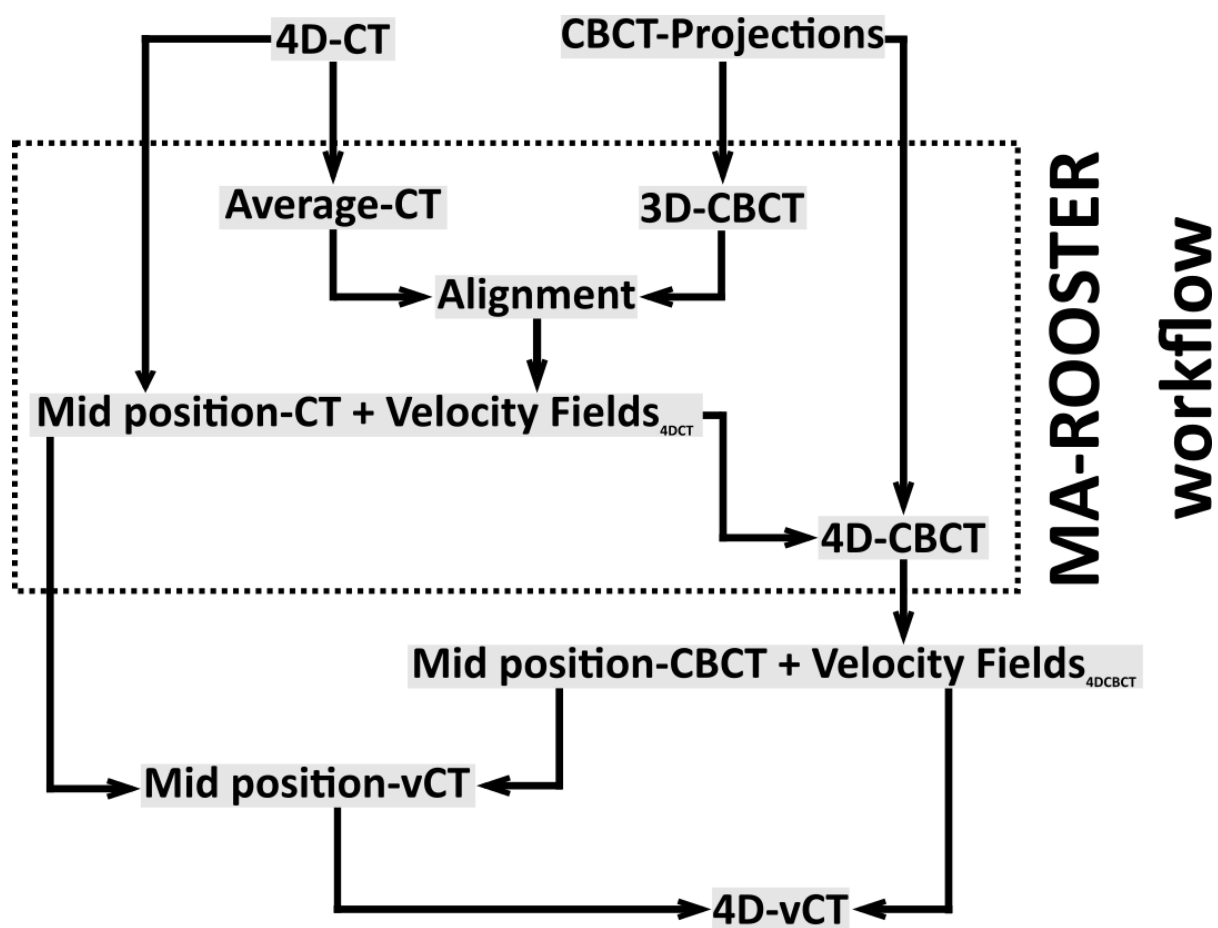


Figure 2



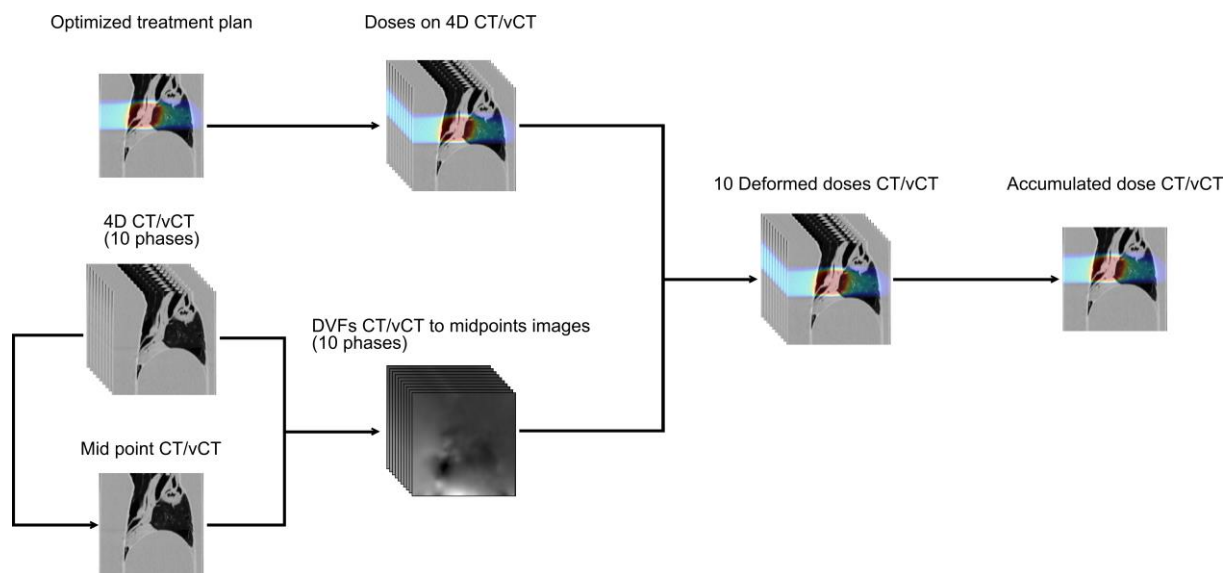


Figure 3

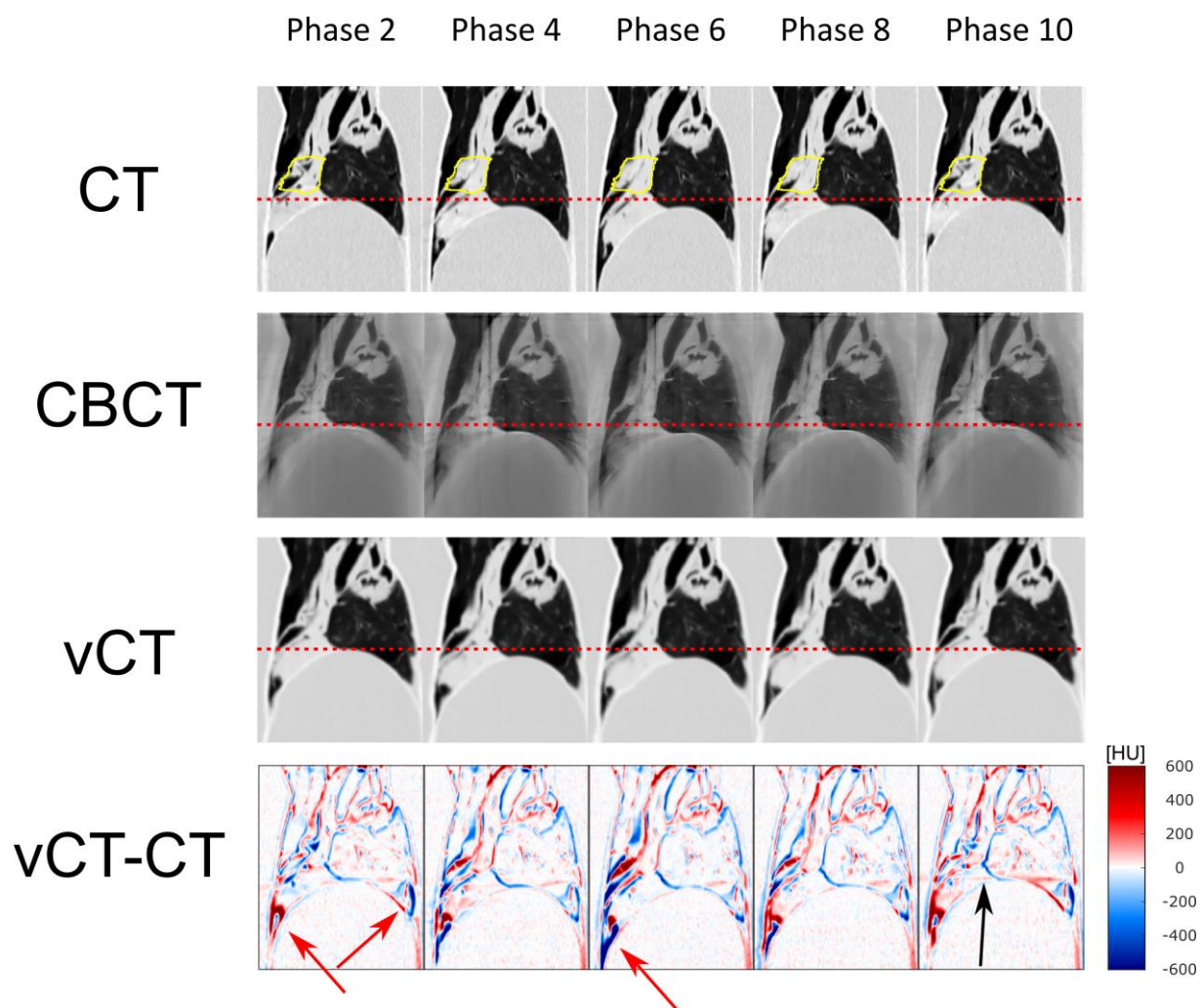


Figure 4

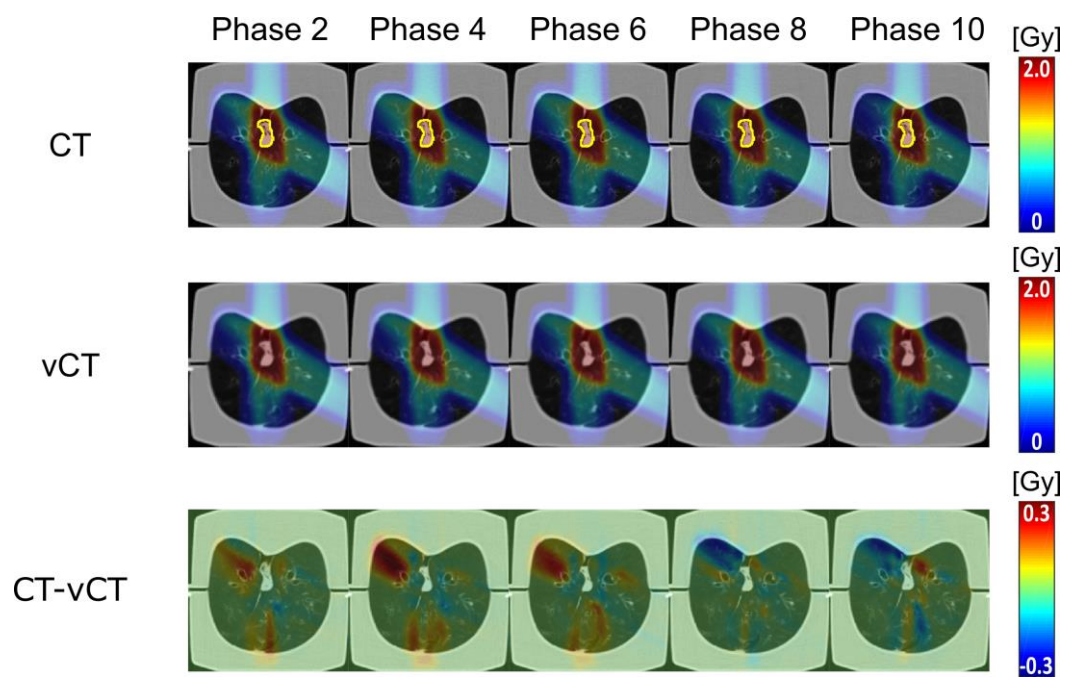
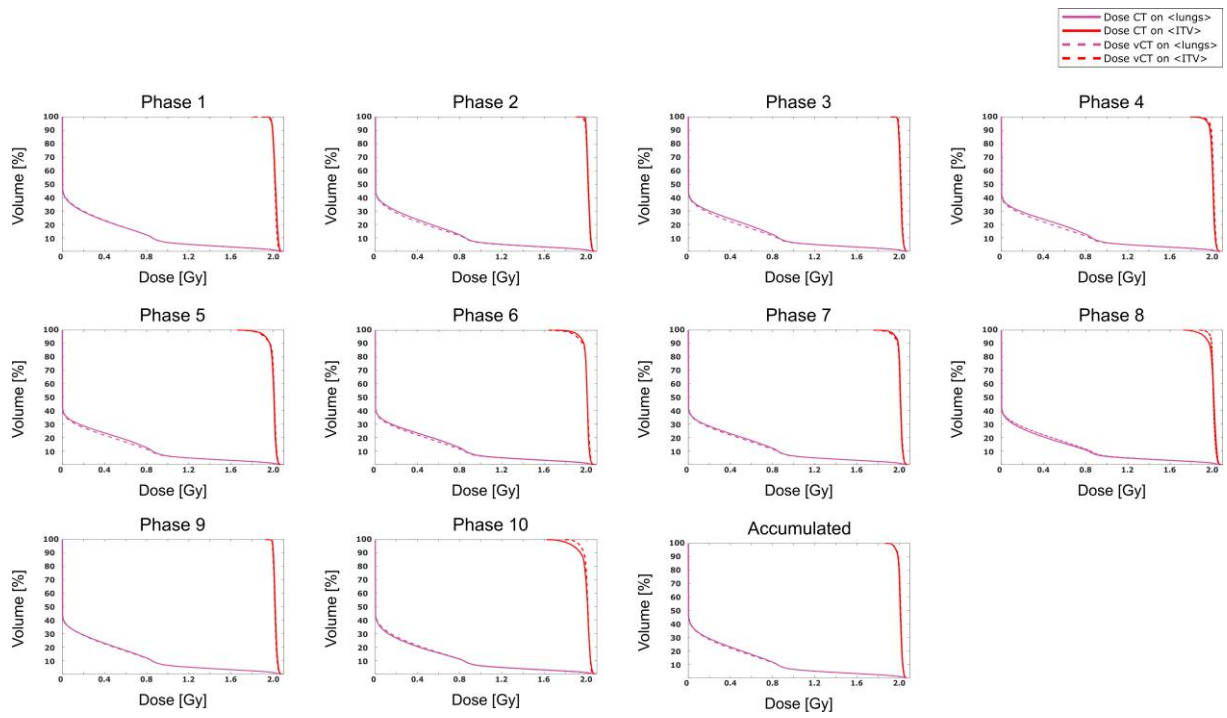


Figure 5



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2 Figure 6