



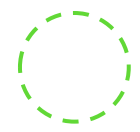
## Particle therapy masterclass

THERAPY PLANNING OF TG119 & LIVER

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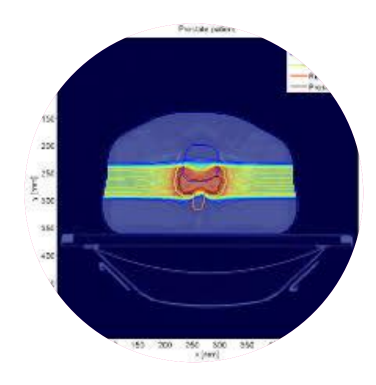


- ABSTRACT
- C PHANTOM
- •LIVER
- CONCLUSION (for each case)

#### **ABSTRACT**

We have conducted different simulation modelling several treatment plans taking into account TG119 phantom and one clinical case (liver tumor).

We have planned treatments considering different particle beams made by photons, protons and carbons ions, changing the gantry angles.



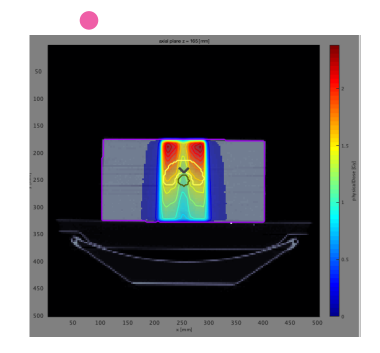


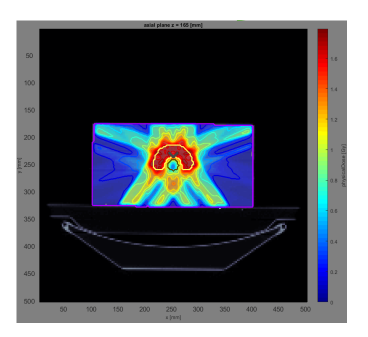
#### C PHANTOM

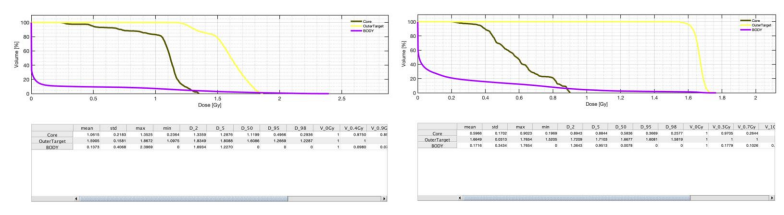
We considered TG119 phantom.

First we planned photon treatments considering:

- (1) one single beam and
- (2) five equispaced beams.







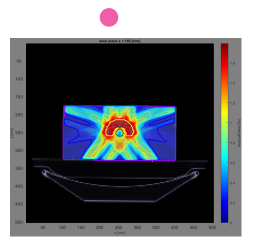
As showed in the dose maps and in the DVHs, the second plan delivers better (more uniformly) the dose in the target plus it spares better (less physical dose) to one of the OAR (core)

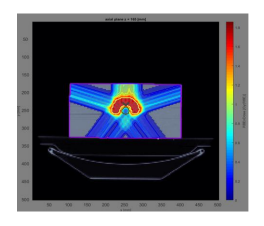
#### C PHANTOM

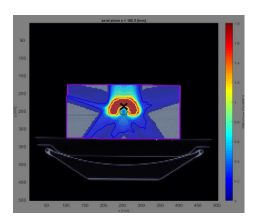
We considered TG119 phantom.

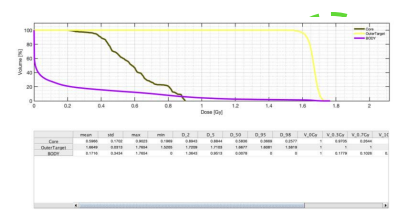
We planned other three different treatment plans considering 5 equispaced beams. We took into account (i) photons, (ii) protons, (iii) carbon ions.

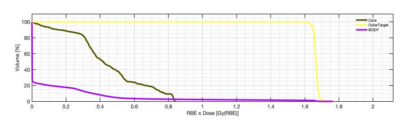
Both dose maps and DVH show an improvement in dose delivery in the target volume... despite it is quite modest (see table after) but...



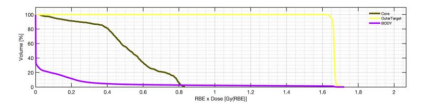




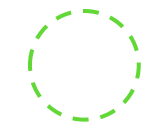




	mean	std	max	min	D_2	D_5	D_50	D_95	D_98	V_0Gy	V_0.3Gy	V_U.7GY
Core	0.4499	0.2147	0.8425	0.0066	0.8339	0.8286	0.4179	0.0601	0.0227	1	0.8258	0.186
OuterTarget	1.6657	0.0156	1.7654	1.5642	1.6971	1.6869	1.6658	1.6416	1.6284	- 1	1	
BODY	0.1000	0.2649	1.7654	0	1.1643	0.4876	0	0	0	- 1	0.1296	0.029





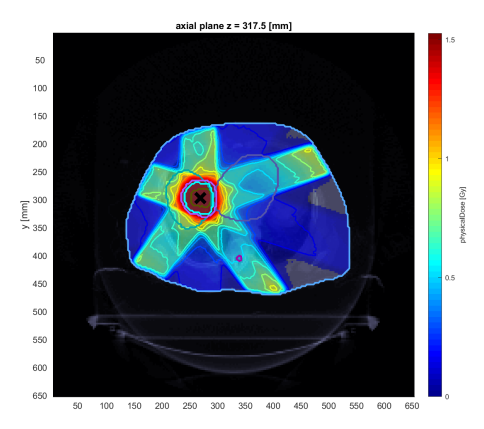


List of all the organs present in the C Phantom classified as organs at risk (OAR) or target and the obtained doses (mean, max, min) for the 3 plans with 5 beams						
Organ	Classification	5 beams photons	5 beams protons	5 beams C-ions		
Outer Target	TARGET	1.7, 1.8, 1.5	1.7, 1.8, 1.6	1.7, 1.7, 1.5		
Core	OAR	0.6, 0.9, 0.2	0.4, 0.8, 0.0	0.5, 0.8, 0.0		
Body	OAR	0.2, 1.8, 0	0.1, 1.8, 0	0.0, 1.7, 0		

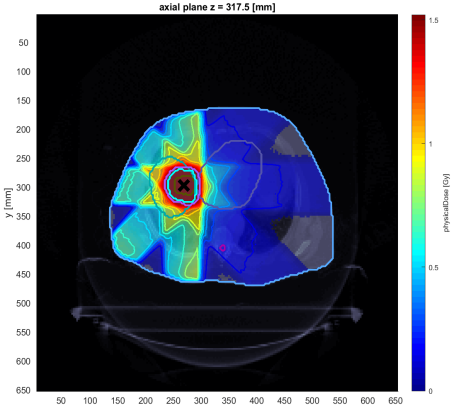
 ... protons and C-ions perform better ("less" doses) than photons in the OARs (core and/or body)

## COMPARISON FOR PHOTONS EQUISPACED VERSUS 180°-360° FOR LIVER CASE





Equispaced photons treatment 0° 72° 144° 216° 288°

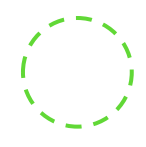


Equispaced (180°-360°) photons treatment

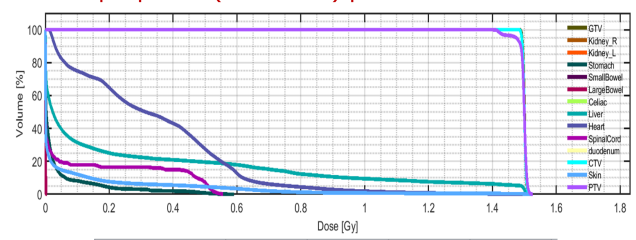
180° 216° 252° 288° 360°



## COMPARISON FOR PHOTONS EQUISPACED VERSUS 180°-360° FOR LIVER CASE

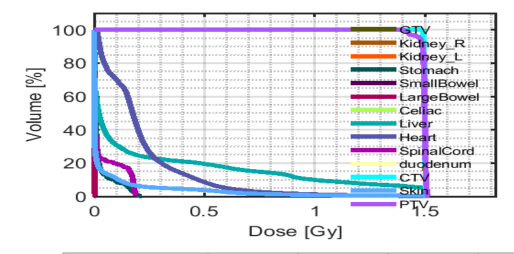


#### Equispaced (0° - 360°) photons treatment



	max	min	mean	std
GTV	1.5172	1.4871	1.5005	0.0044
Kidney_R	0	0	0	0
Kidney_L	0	0	0	0
Stomach	0.5919	0	0.0308	0.0836
SmallBowel	0	0	0	0
LargeBowel	0.0051	0	9.4490e-06	1.5622e-04
Celiac	0	0	0	0
Liver	1.5270	0	0.2438	0.4349
Heart	1.5090	0.0085	0.3399	0.2584
SpinalCord	0.5577	0	0.0851	0.1779
duodenum	0	0	0	0
CTV	1.5198	1.4840	1.5000	0.0049
Skin	1.5270	0	0.0569	0.1822

#### Equispaced (180°-360°) photons treatment

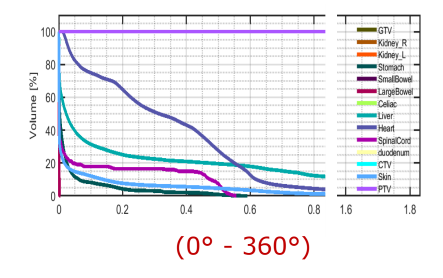


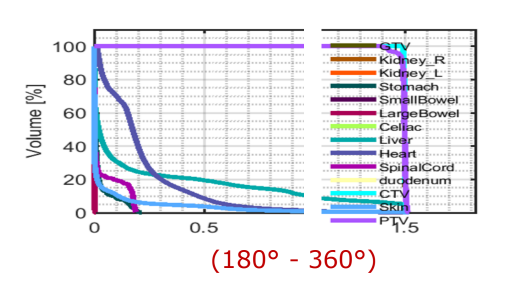
	max	min	mean	
GTV	1.5103	1.4874	1.4998	^
Kidney_R	0	0	0	
Kidney_L	0	0	0	
Stomach	0.2166	0	0.0232	
SmallBowel	0	0	0	
LargeBowel	0.0097	0	1.3198e-04	
Celiac	0	0	0	
Liver	1.5206	0	0.2458	
Heart	1.5045	0.0082	0.2159	
SpinalCord	0.1910	0	0.0372	
duodenum	0	0	0	~
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## COMPARISON FOR PHOTONS EQUISPACED VERSUS 180°-360° FOR LIVER CASE

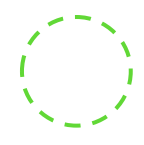


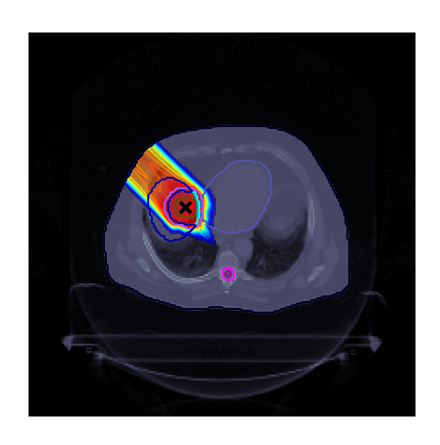
Due to the asimmetric anatomical position of the liver (and thus of the tumour), the second plan (5 beams on the right side of the patient) performs better compared to the first one in some OAR (more than on the TARGETs...) => better preservation of the normal tissues/reduction of the probability of secondary tumours



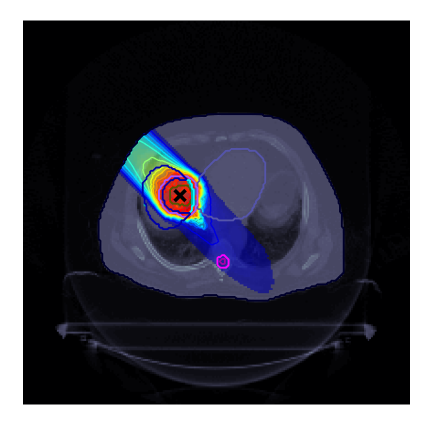


## COMPARISON FOR PROTON AND CARBON IONS TREATMENT FOR LIVER CASE

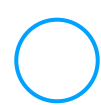




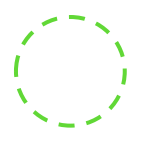
Proton beam at 315°



Carbon-ion beam at 315°

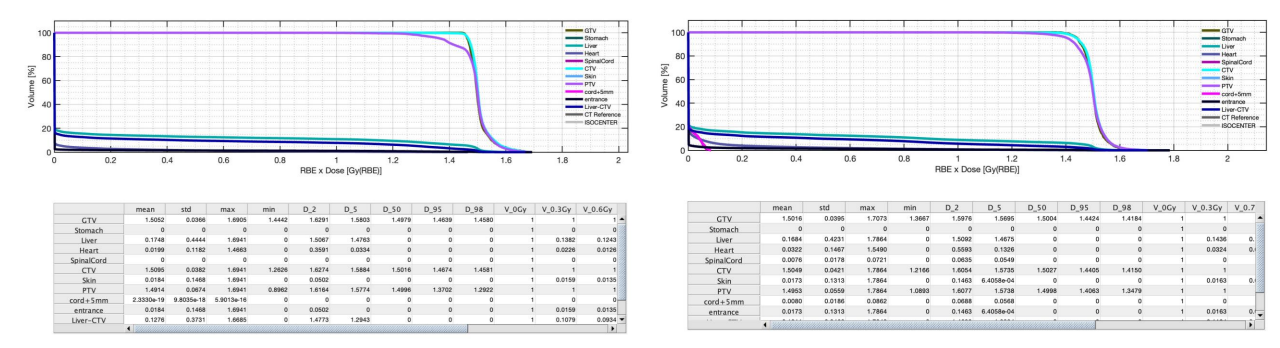


## COMPARISON FOR PROTON AND CARBON IONS TREATMENT FOR LIVER CASE



Proton beam at 315°

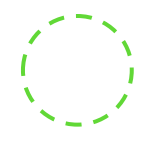
Carbon-ion beam at 315°



Both protons and C-ions deliver a very homogeneous dose in the TARGETS



### COMPARISON FOR PROTON AND CARBON IONS TREATMENT FOR LIVER CASE



Proton beam at 315°

Stomach

Liver

Heart

SpinalCore

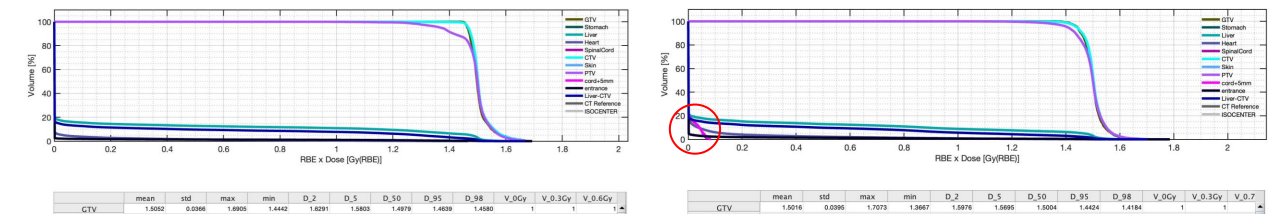
Liver-CTV

0.0184

1 4914

Carbon-ion beam at 315°

1.6054



Stomach

Liver

Heart SpinalCord

CTV

PTV cord+5mm entrance 0.1684

0.0322

1.5049

0.0173

0.4231

0.1467

0.0421

Due to the fragmentation, C-ions leads to a measurable dose to the spinal cord, completely absent in the proton plan

0.1243

0.0135



0.1436

# Thank you for your attention