## BLUE Frame version.7.12 - PROTOCOL - page 1/2. Fri Apr 24 10:59:15 2020 Centro Medico MEVATERAPIA-Central, Buenos Aires. AR.

Patient name : Fernandez^Claudia Ines

Patient ID : 5-21165-0

Plan file : Fernandez Claudia Ineset1

Clinic : Mevaterapia

Physician : Physicist : Plan Approved by : ----

Machine name: CETRO Fotones 06MV (Linac Photons)

Calibration [cGy/MU]: 1.0000 (27/12/2017)

(calibration at reference SSD + dmax)

Target dose : 240.0 Fractions: 25 Total: 6000 cGy

Target percent selected: 100.0 (Normalization value: 107.0)

FIELD #	1	2	3	4	5	6
ISOCENTER	ISO1	ISO1	ISO1	ISO1	ISO1	ISO1
INPLANE	125	130	90	30	95	95
CROSSPLANE	155	150	155	105	50	55
TABLE ANG	180	180	180	180	180	180
GANTRY ANG	135	320	135	350	170	350
GANTRY ROT	0	0	0	0	0	0
COLLIM ANG	270	90	270	180	270	90
WEIGHT	0.550	0.650	0.100	0.130	0.630	0.565
WEDGE FILT	EDW30	NONE	NONE	NONE	NONE	NONE
WEDGE POS	IN					

WEDGE 105	T 1/						
ShieldFileFe	rnandez_e4b6	1Fernandez	e4b72Fernan	dez e4b63Fe	rnandez e4b	a4Fernandez	(
TrayFactor	1.000	1.000	1.000	$\frac{1}{1.000}$	1.000	1.000	
HEAD-JAW	35	40	35	15	80	80	
FEET-JAW	90	90	55	15	15	15	
RIGHT-JAW	5	145	5	80	45	5	
LEFT-JAW	150	5	150	25	5	50	
SSD	939.8	888.4	939.8	888.2	949.8	888.2	
Device	0	0	0	0	0	0	
MON. UNITS	118.8	113.5	19.7	24.3	131.5	103.2	

Dose Computation Mode: Convolution - Pencil Beam  $8\times8mm$  Normalized at depth of maximum dose for each field Density correction ON