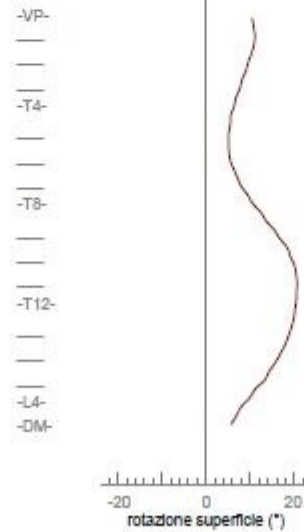
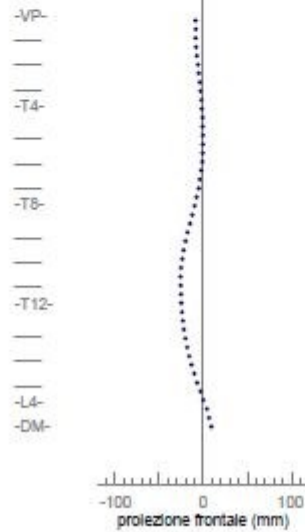
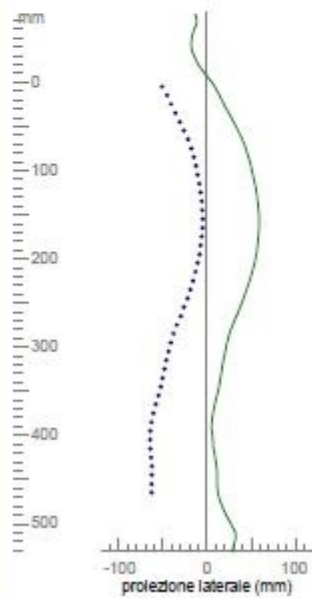
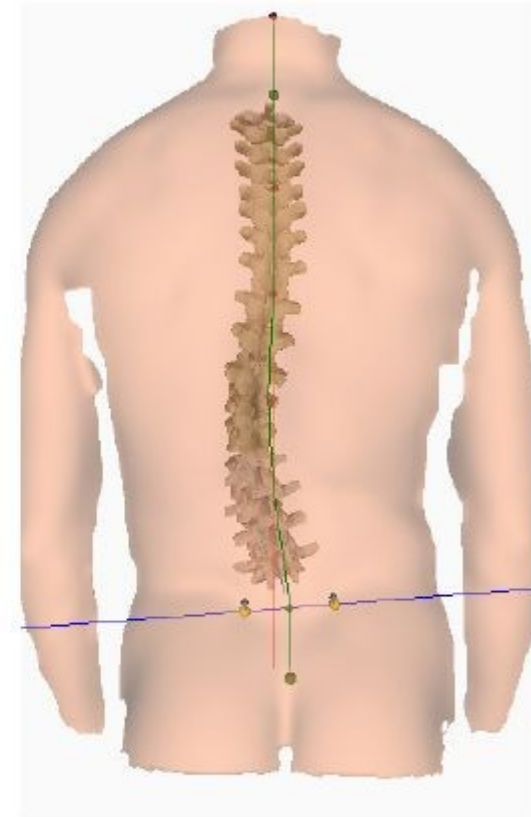
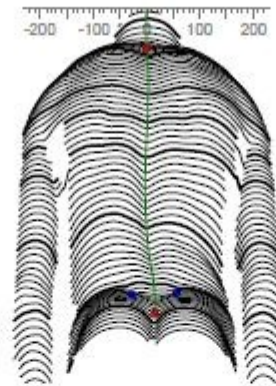
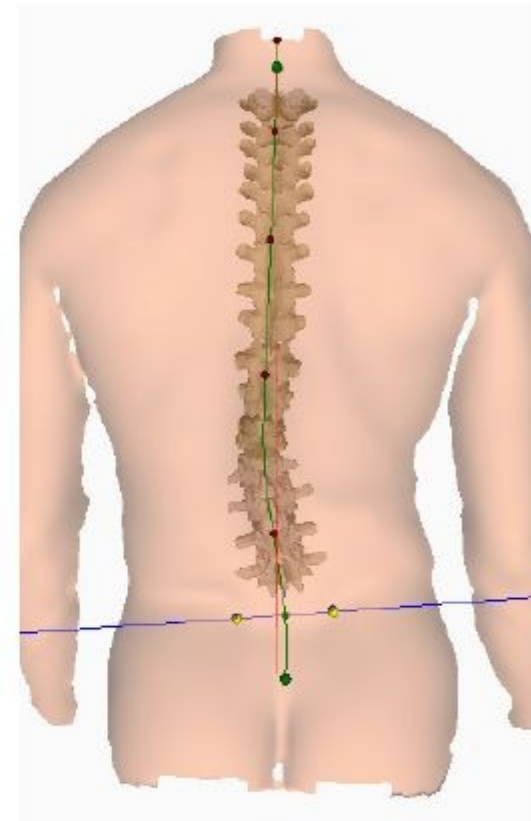
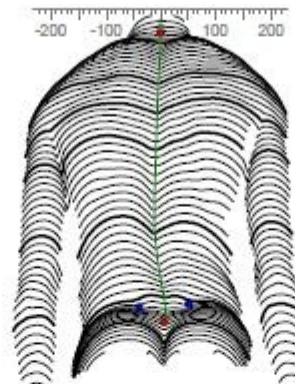


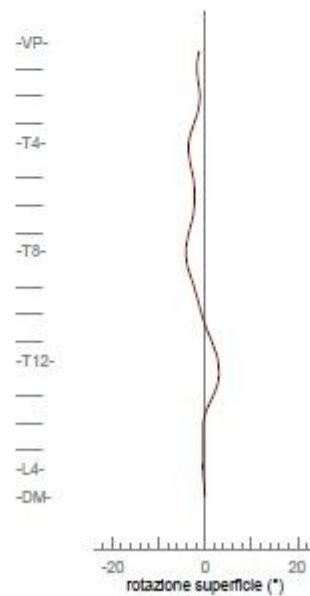
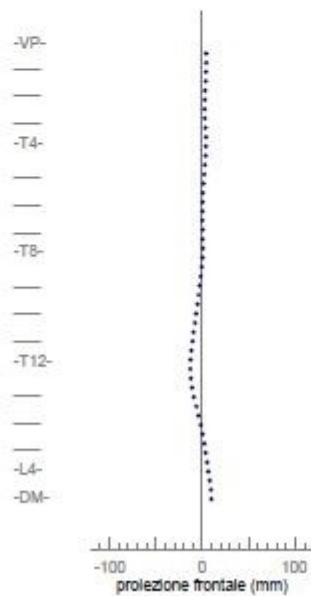
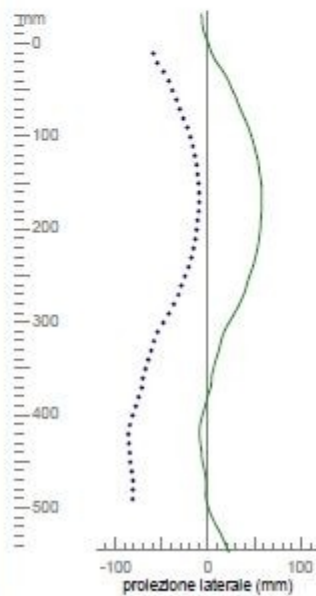
lunghezza tronco VP-DM	467	mm
flessione antero-posteriore VP-DM	8	mm
flessione laterale VP-DM	14	mm L
inclinazione pelvica DL-DR	8	mm R
torsione pelvica DL-DR	0	°
antero-retroversione pelvica	-	°
rotazione superficie (rms)	12	°
rotazione superficie (+max)	20	° R
rotazione superficie (-max)	3	° R
deviazione laterale VPDM (+max)	2	mm R
deviazione laterale VPDM (-max)	31	mm L



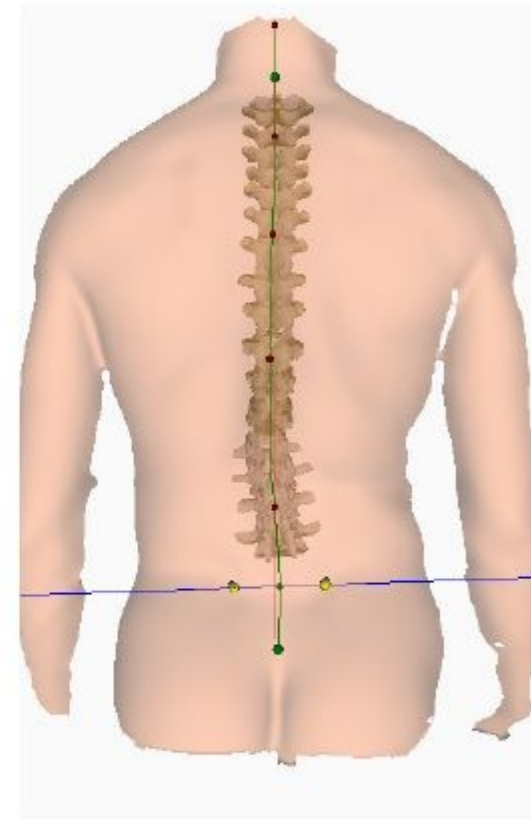
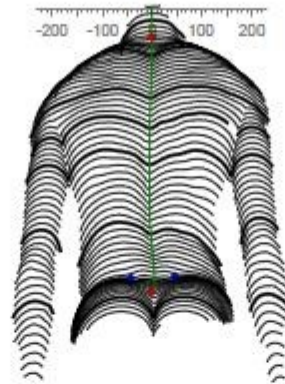
lunghezza tronco VP-DM	489	mm
flessione antero-posteriore VP-DM	-4	mm
flessione laterale VP-DM	8	mm L
inclinazione pelvica DL-DR	8	mm R
torsione pelvica DL-DR	3	°
antero-retroversione pelvica	4	°
rotazione superficie (rms)	3	°
rotazione superficie (+max)	3	° R
rotazione superficie (-max)	5	° L
deviazione laterale VPDM (+max)	0	mm R
deviazione laterale VPDM (-max)	21	mm L



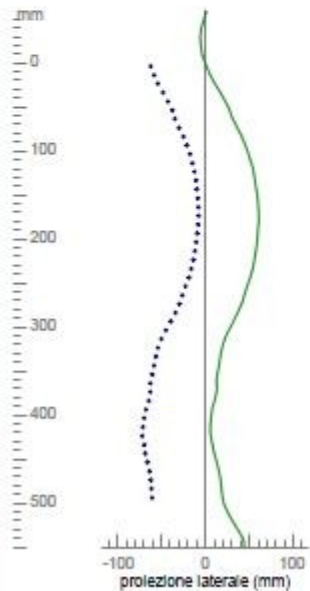
Pl erg avamp dx e retrop sx 3 mm



lunghezza tronco VP-DM	494	mm
flessione antero-posteriore VP-DM	17	mm
flessione laterale VP-DM	5	mm L
inclinazione pelvica DL-DR	3	mm R
torsione pelvica DL-DR	4	°
antero-retroversione pelvica	9	°
rotazione superficie (rms)	2	°
rotazione superficie (+max)	2	° R
rotazione superficie (-max)	4	° L
deviazione laterale VPDM (+max)	0	mm R
deviazione laterale VPDM (-max)	12	mm L



Pl ergon avmp dx e retrop sx 3 mm



-VP-

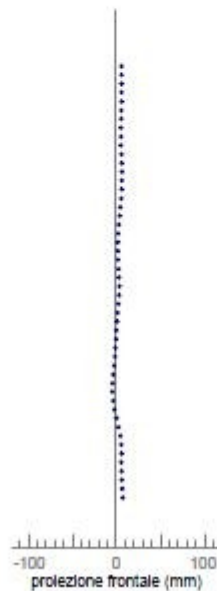
-T4-

-T8-

-T12-

-L4-

-DM-



-VP-

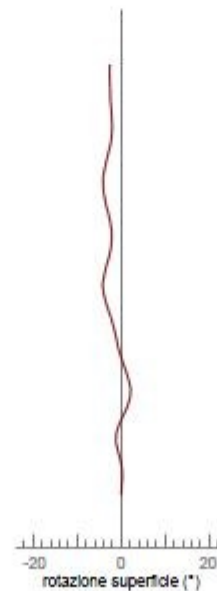
-T4-

-T8-

-T12-

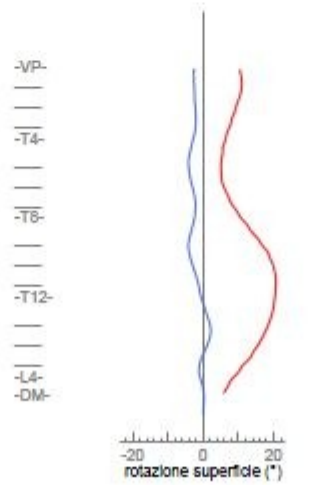
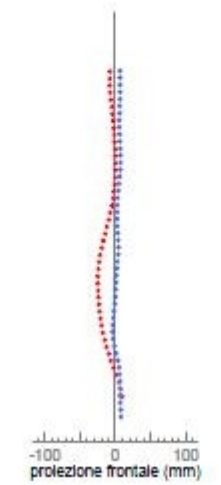
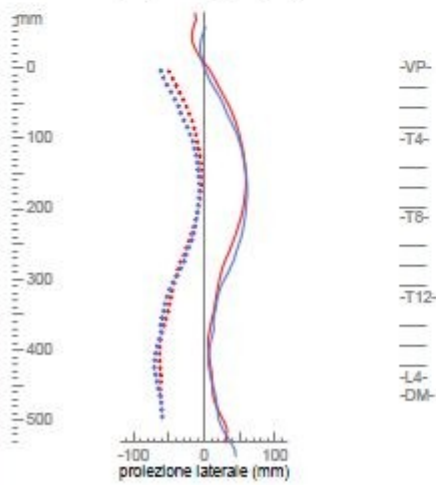
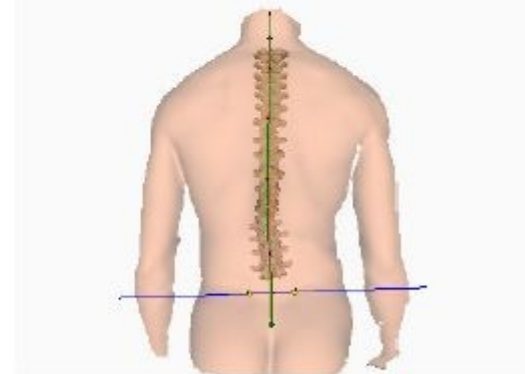
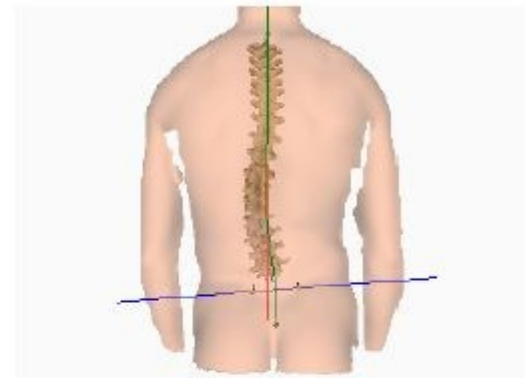
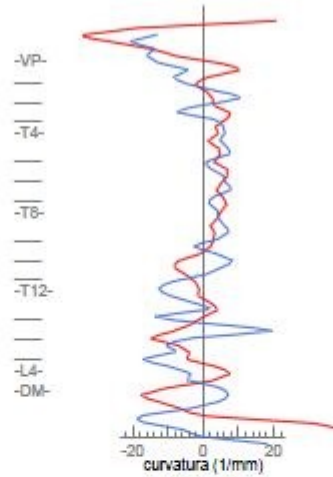
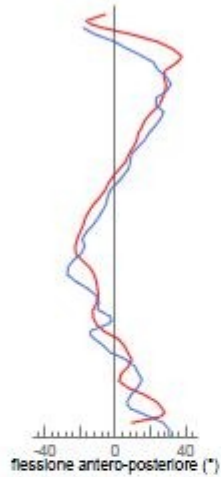
-L4-

-DM-



flessione antero-posteriore VP-DM

7,6 mm	D.T. 5,6	17,2 mm
flessione laterale VP-DM		
14 mm L	D.T. 9,0	5 mm L
rotazione cervica DL-DR		
6 mm R	D.T. 3,0	3 mm R
torsione cervica DI-DR		
40,2 °	D.T. 4,1	3,9 °
angolo c'istoc ICT-ITL (max)		
54,2 °	D.T. 0,3	53,5 °
angolo lordotico ITI-ITL S (max)		
44,3 °	D.T. 1,2	46,5 °
rotazione superfice (mm)		
12 °	D.T. 5,8	2,0 °



10/07/2009 19.18.16 Filii_Average3D -

30/10/2009 19.20.26 Filii_Average3D Pl ergon avmp dx e retrog sx 3 mm