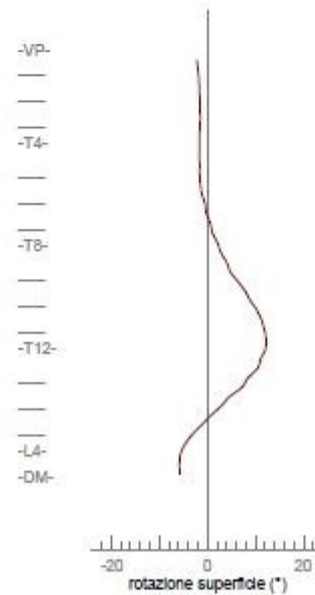
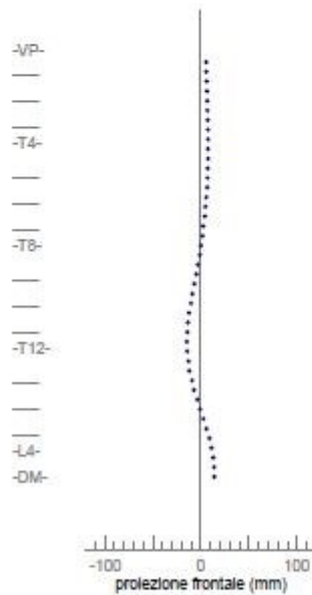
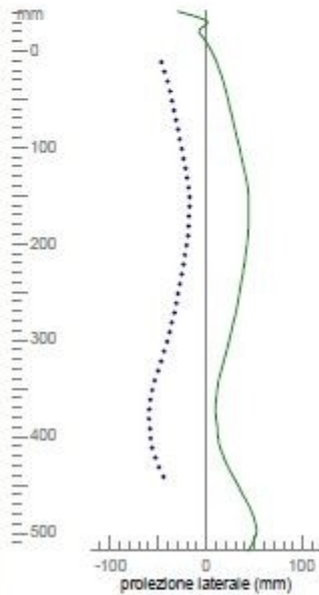
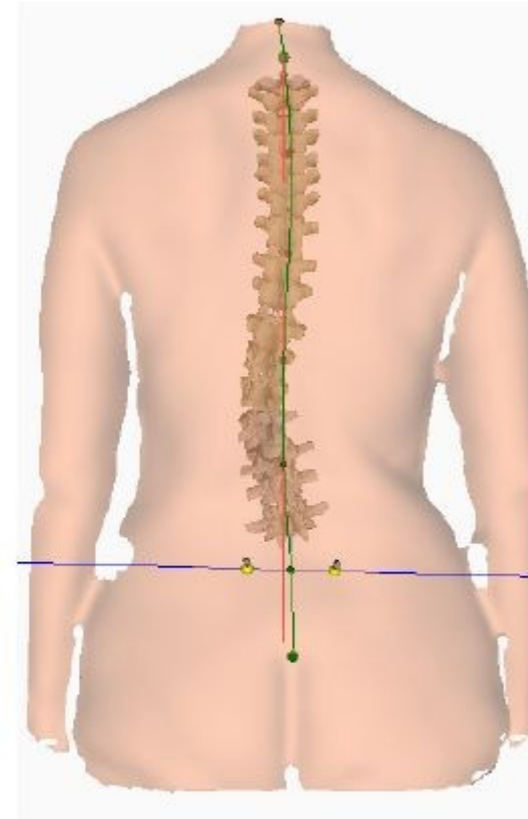
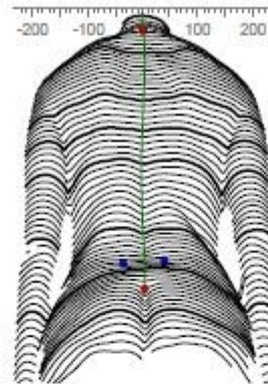
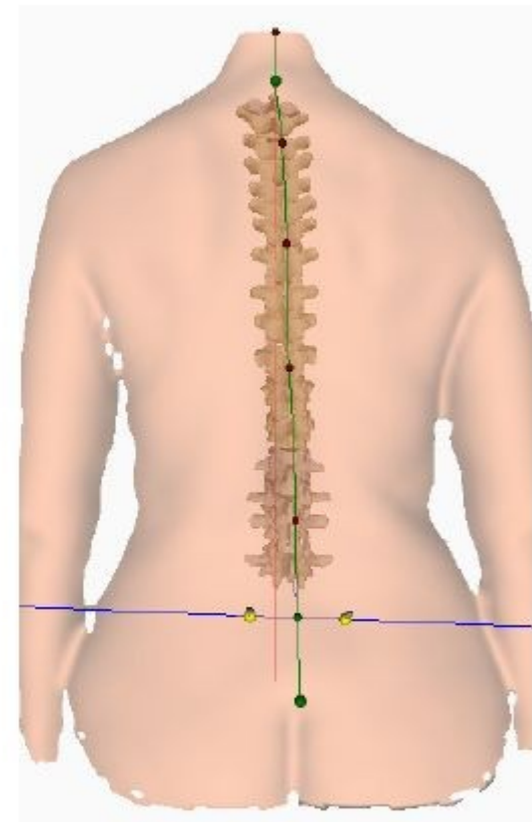
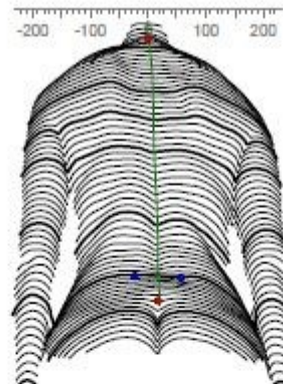


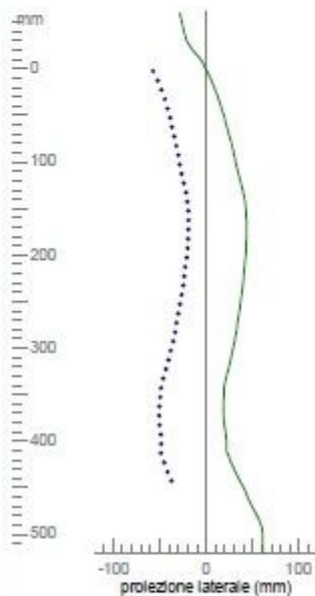
lunghezza tronco VP-DM	444	mm
flessione antero-posteriore VP-DM	27	mm
flessione laterale VP-DM	4	mm L
inclinazione pelvica DL-DR	2	mm L
torsione pelvica DL-DR	-2	°
antero-retroversione pelvica	-	°
rotazione superficie (rms)	6	°
rotazione superficie (+max)	12	° R
rotazione superficie (-max)	4	° L
deviazione laterale VPDM (+max)	2	mm R
deviazione laterale VPDM (-max)	21	mm L



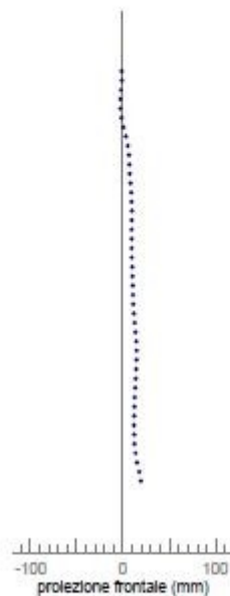
lunghezza tronco VP-DM	450	mm
flessione antero-posteriore VP-DM	38	mm
flessione laterale VP-DM	18	mm L
inclinazione pelvica DL-DR	3	mm L
torsione pelvica DL-DR	2	°
antero-retroversione pelvica	28	°
rotazione superficie (rms)	4	°
rotazione superficie (+max)	9	° R
rotazione superficie (-max)	0	° R
deviazione laterale VPDM (+max)	4	mm R
deviazione laterale VPDM (-max)	6	mm L



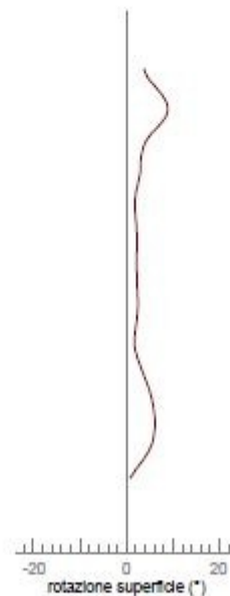
Pl e Amp dx e Retr sx 3 mm



-VP-  
---  
-T4-  
---  
-T8-  
---  
-T12-  
---  
-L4-  
---  
-DM-

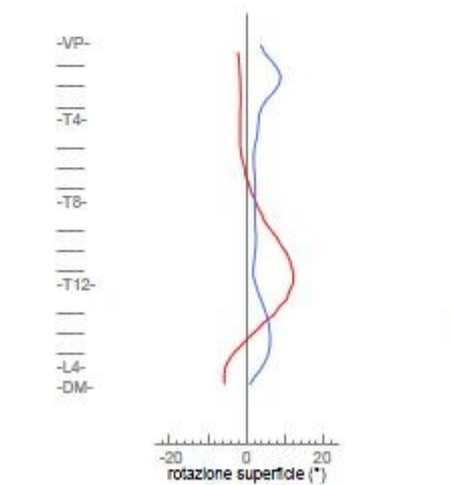
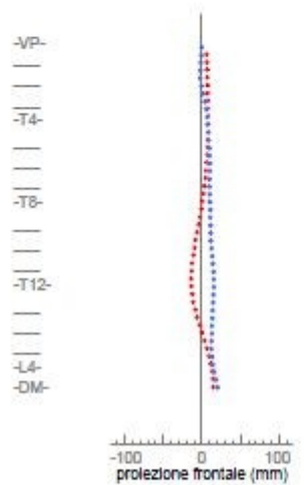
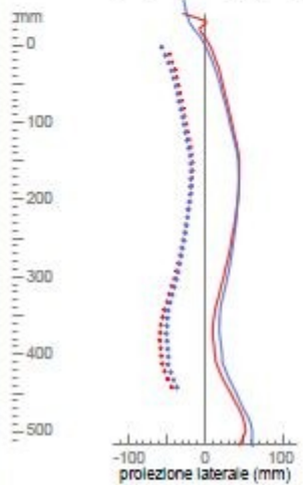
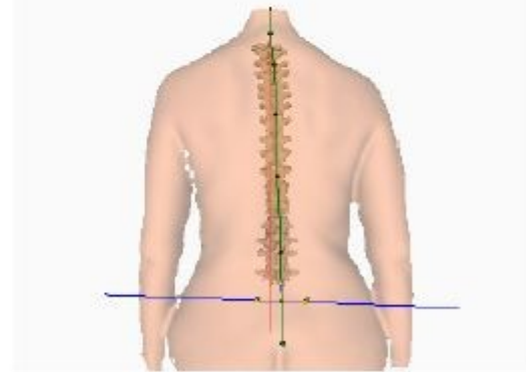
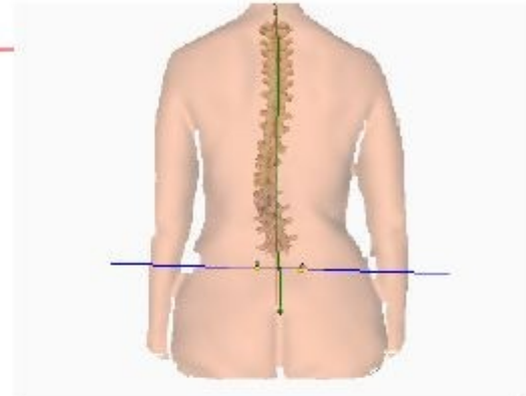
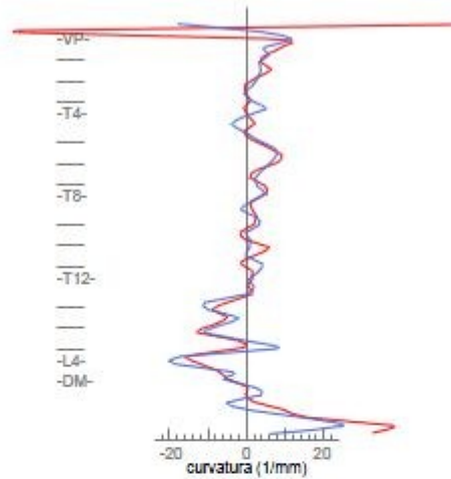
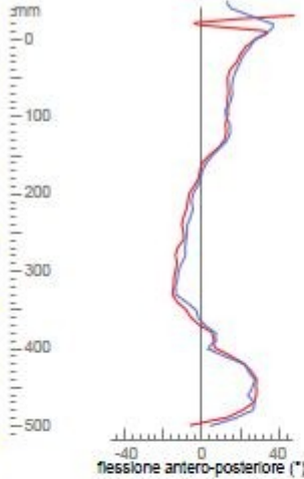


-VP-  
---  
-T4-  
---  
-T8-  
---  
-T12-  
---  
-L4-  
---  
-DM-



**flessione antero-posteriore VP-DM**

25.5 mm	Dir: 10.7	37.5 mm
flessione laterale VP-DM		
4 mm L	Dir: 14.0	18 mm L
inclinazione cervica DL-DR		
2 mm L	D.T. 1.0	3 mm L
torsione cervica DL-DR		
-1.0°	D.T. 3.8	2.3°
angolo c'rotolo ICT-HTL (max)		
42.2°	D.T. 4.7	45.8°
angolo lordico ITI-ITL (max)		
42.2°	D.T. 2.6	38.6°
rotazione superficie (max)		
6.1°	D.T. 1.5	4.2°



16/07/2009 16.14.21 FIII\_Average3D -

06/11/2009 15.17.58 FIII\_Average3D Pl e Amp dx e Retr sx 3 mm