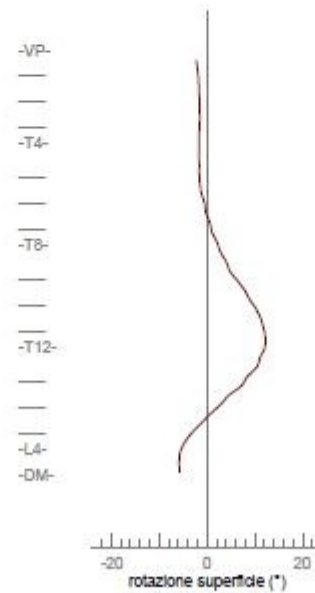
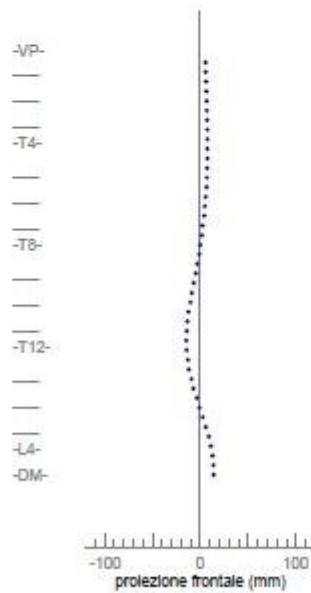
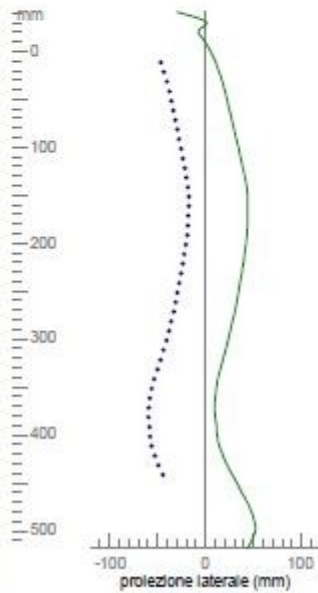
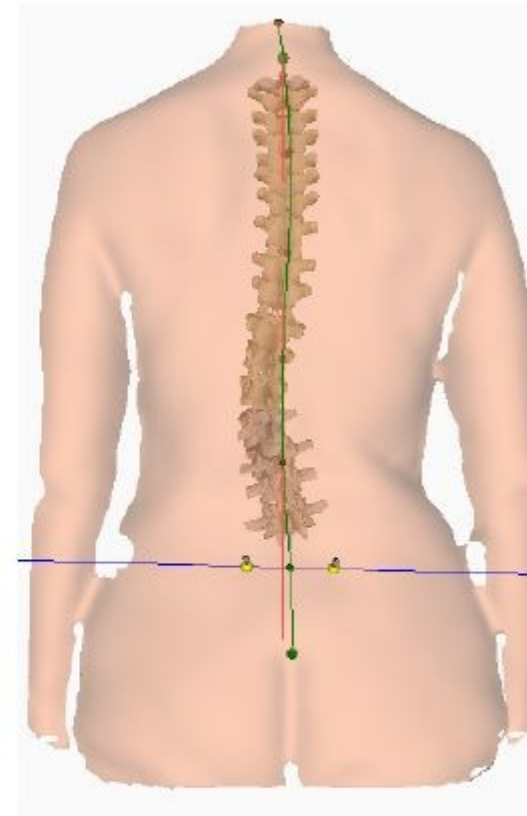
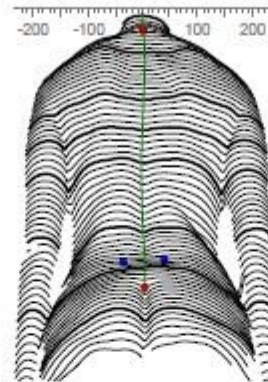
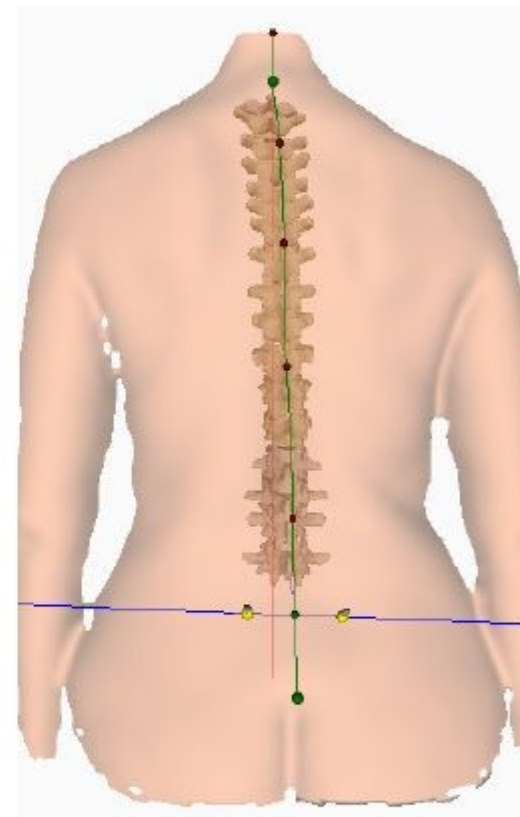
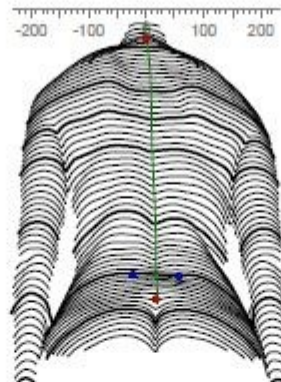


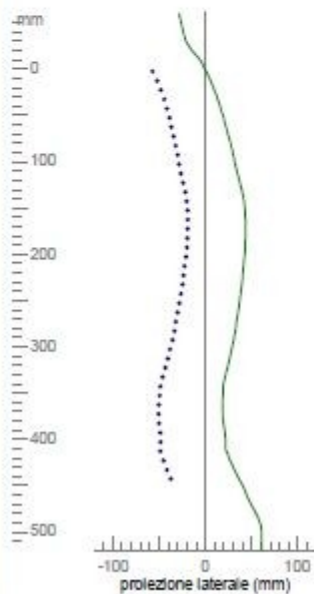
| | | |
|-----------------------------------|-----|------|
| lunghezza tronco VP-DM | 444 | mm |
| flessione antero-posteriore VP-DM | 27 | mm |
| flessione laterale VP-DM | 4 | mm L |
| inclinazione pelvica DL-DR | 2 | mm L |
| torsione pelvica DL-DR | -2 | ° |
| antero-retroversione pelvica | - | ° |
| 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 |



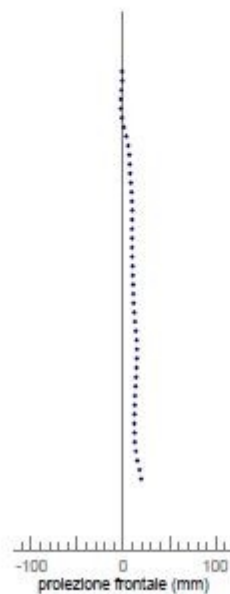
| | | |
|-----------------------------------|-----|------|
| lunghezza tronco VP-DM | 450 | mm |
| flessione antero-posteriore VP-DM | 38 | mm |
| flessione laterale VP-DM | 18 | mm L |
| inclinazione pelvica DL-DR | 3 | mm L |
| torsione pelvica DL-DR | 2 | ° |
| antero-retroversione pelvica | 28 | ° |
| 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 |



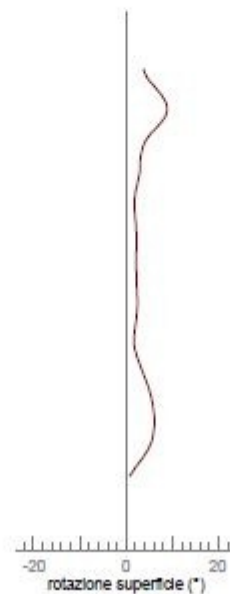
Pl e Amp dx e Retr sx 3 mm



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

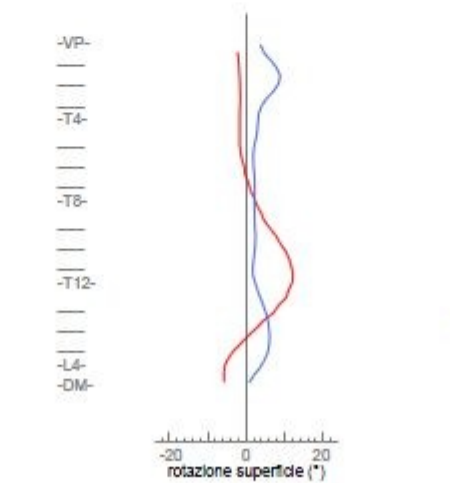
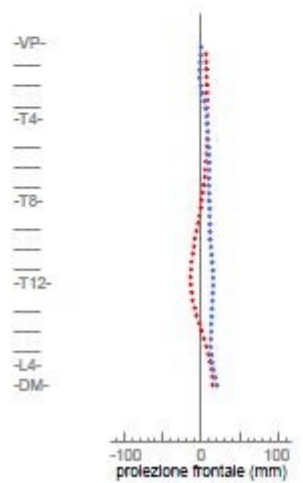
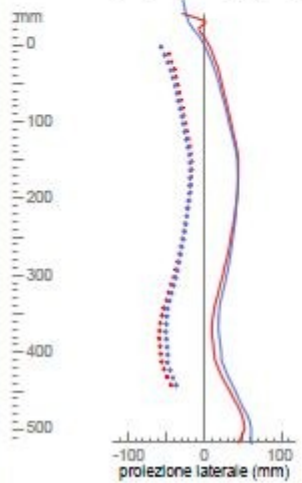
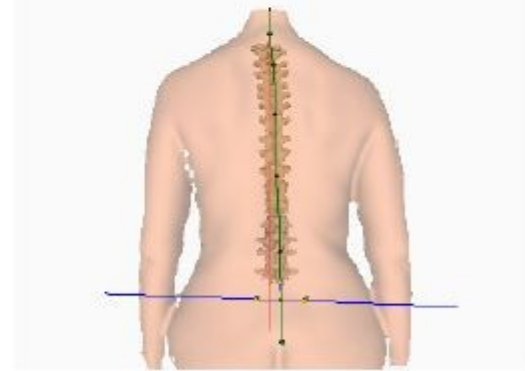
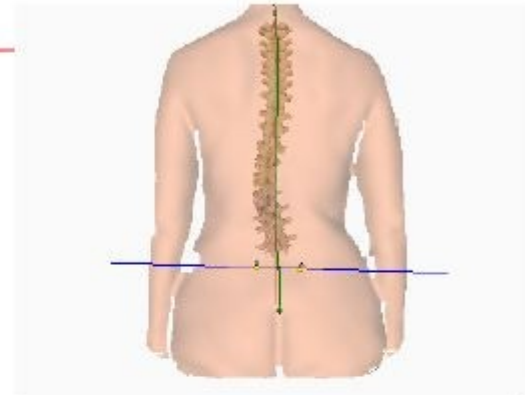
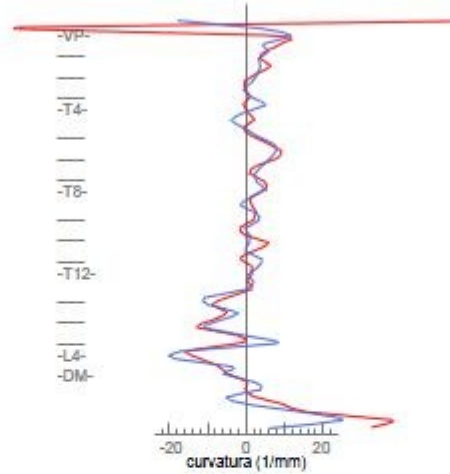
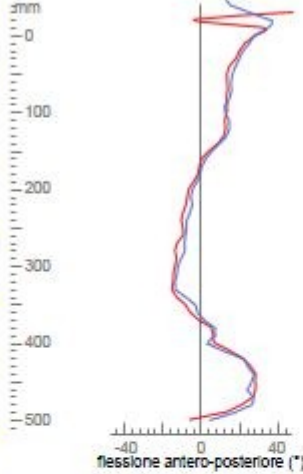


-VP-
-T4-
-T8-
-T12-
-L4-
-DM-



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