

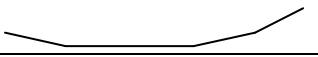
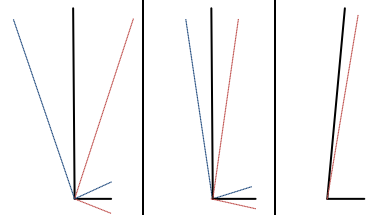
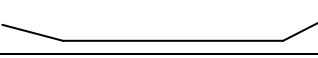
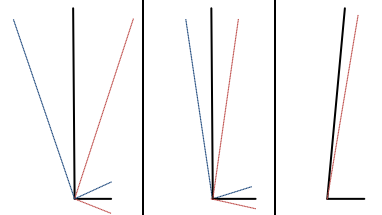
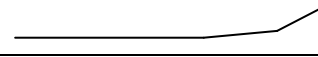
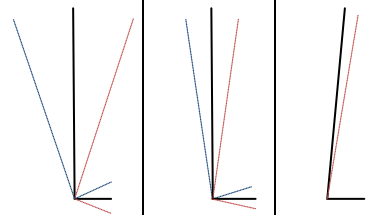
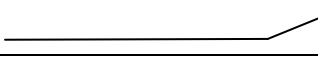
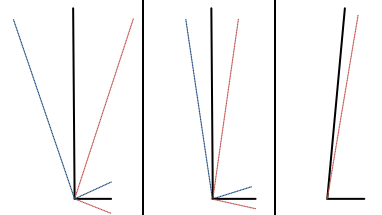
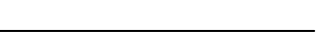
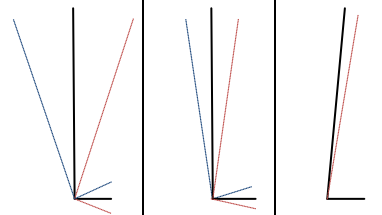
Patient's Name: _____ N° File : _____
 N° apparatus : _____

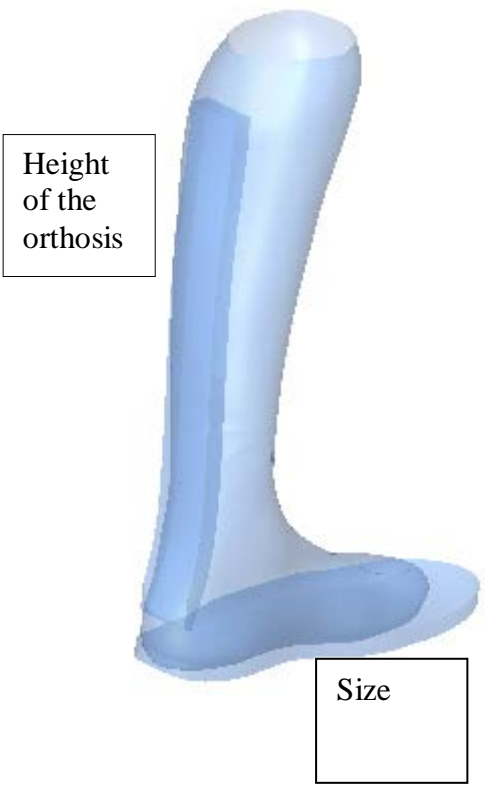
Applicator : _____ Society/Establishment : _____
 Order Date : _____ Test : _____ Delivery : _____

Age: _____ Weight: _____ Activity: Weak Medium Strong Side: L R

| Descriptive | Dynamic Spring Blade | Spring Blade Step movement to the ankle | Accessory |
|-------------|--|---|-------------------|
| Anti-équine | Anterior | Internal | Steel-Capped Heel |
| Anti-talus | Posterior | External | Thermo slipper |
| Anti-varus | Posterior blade with anterior patellar | Posterior | Thermo tieback |
| Anti-valgus | | | Other |

| Ankle joint | Orthosis Color | Orthosis Varnish | Stuffing |
|----------------|----------------|------------------|---------------|
| Intern | Carbon | Bright | Podocolor 2mm |
| Extern | Texalium | Blue | Tissue 3D |
| Free | Other : | Red | Other : |
| With Abutment | | Green | |
| With spring | | Gold | |
| Axis height | | Silver | |
| height:.....mm | | Other: | |
| Désignation: | | | |
| Supplier: | | | |
| Reference : | | | |

| Mechanical behavior of the sole | Mechanical behavior of the blade |
|---|---|
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



Other information: _____