


TRAMA *TRAINING IN*
MOTION ANALYSIS


**Second Course "Motion Analysis and clinics:
why to set up a Motion Analysis Lab ?"**
- Clinical cases presentation -


TRAMA Project

January 14 - 17th 2008

Juan Carlos Pérez Moreno
Teletón Estado de México





 **Clinical case presentation**




- General data: Male, 15 years old, with diagnoses of Morquio syndrome (MPS IV/A).
- History: Perinatal history without problems, since year-old noticed the chest deformity and growth delay, evaluated by genetics becoming the diagnosis of Morquio syndrome A.

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


 **Clinical case presentation**




- Previous treatment: Knee osteotomy surgery (02-2003). Genu valgus alignment and tibial bone distractor -Orthopix (06-2003).
- Rehabilitation program: Exercise program, cuadriceps strength training and orthotic devices.
- Range of motion exercises to preserving joint function

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Clinical case presentation



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- Physical assessment: Normal hip ROM, knee extension: -20° - 5° ; hamstring contracture 25° / 20° ; triceps contracture: 10° / 10° ; genu valgum 40° / 10° and talus valgus 10° / 20° .

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- Clinical evaluation: Normal brain functions, facial bone dysostosis, thickening of the alae nasi, lips and tongue, cardiac involvement, early bone involvement with dysostosis, thickening of the ribs, dorsolumbar kyphosis, progressive skeletal dysplasia and long bones are short with wide shafts.

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Quantitative 3D evaluation

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Quantitative 3D evaluation

Variable	Unit	Value	Unit	Value
Ángulo de flexión	°	15	°/s	150
Ángulo de extensión	°	10	°/s	100
Ángulo de rotación	°	5	°/s	50
Velocidad de flexión	°/s	15	°/s	150
Velocidad de extensión	°/s	10	°/s	100
Velocidad de rotación	°/s	5	°/s	50

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Quantitative 3D evaluation

Cinematica

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



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Quantitative 3D evaluation

Cinematica plus kinematics, Plano Sagital



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



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 **Clinical case presentation**   

Experimental description

- Equipment: BTS GaitEliteClinic 2.9.2
- Used protocol: Davis
- Experimental set-up applied: None

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Main conclusions:

1. The syndrome Morquio is a skeletal dysplasia that produce rhizomelic shortening of limbs.
2. The knee are prone to valgus deformities.
3. Early knee osteotomy and transposition of medial collateral ligament.
4. Results are uncertain

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