

## **Table Des Matières**

01-basic 01	
02-Qualitative Description of Normal Gait	
03-Model Basics	
04-Kinetic Concepts & Typical Patterns	
05-Physical Examination for Gait Analysis	
06-Kinematic Concepts & Typical Patterns	
07-EMG Data & Interpretation Guide	
08-Overview of Pathologic Gait in CP	
09-Lever Arm Dysfunction in Pathologic Gait	
10-Sagittal plane - Typical Deviations & Possible Causes	
11-Management of Abnormal Tone	
12-Soft Tissue Surgery for Patients with Cerebral Palsy	
13-Transverse plane - Typical Deviations & Possible Causes	
14-Coronal Plane - Typical Deviations & Possible Causes	
15-Skeletal Surgery for Patients with Cerebral Palsy	
16-Kinematics - Review & Interpretive Issues in Typical Gait	
17-Advanced Kinematics - Interactions Across Planes	
18-Kinetics - Review & Interpretive Issues in Typical Gait	
19-EMG- Surface EMG (Advanced Issues on Data Collection and Clinical Interpretation)	
20-EMG- Advanced Issues On Data Processing	
21-Functional Methodes for Modelling Joints	
22-Common Pathological Patterns (Kinematics and or Kinetics)	
23-Review-Treaement Principles_Management of Abnormal Tone	
24-Review-Treatment Principles - Soft Tissue Problems	
25-Review-Treatment Principles - Bony Problems	
26-Features of Crouch Gait	
27-Treatment Principles of Crouch Gait	
28-Influence of Trunk Position Gait	
29-pathological Gait and Biomechanicas of Gait in Children With Myelomeningocele	
30-Orthotic Management for Children with Myelomeningocele	
31-Features of Stiff Knee Gait	
32-Treatment Priciples of Stiff Knee Gait	
33-Analysis of Foot Function for Children with CP	
34-Surgical Techniques in the Foot	
35-Electives_Soft-tissue Artefacts - Problem and Solutions	
36-Electives_Principal Component Analysis on Gait Data and Gillette Gait Index	
37-Electives_What after BTX-A treatment	
38-Electives_Gait and Rehabilitation and Strengthening after Surgery	
39-Electives_Advanced Analysis of Multidimensional Gait Data	
40-Electives_Energy Expenditure	
41-What About Upper Limb	
42-Longitudinal Evaluation (Including Accuracy Issues)	