



Survey 2 - ESMAC Standard

Objective: To review current practice in Europe concerning Clinical Gait Analysis

1. What is the name of your gait lab?

2. Where is your gait laboratory? (country)

3. Where is your gait laboratory? (city)

4. In what type of institution is your Gait Lab located?

O University Hospital

O Public Hospital

O Private Hospital

◯ Clinical

O University

O Rehabilitation center

Other (please specify)

5. How many patients did you assess using instrumented 3-D gait analysis during the last 5 years?

○ <100</p>
○ 100-200

\bigcirc	200-500
0	500-1000
\bigcirc	>1000

6. How many patients did you assess using only video analysis during the last 5 years?

\bigcirc	<100
0	100-200
\bigcirc	200-500

500-1000

>1000

7. In your lab which age groups of patients do you assess?

0	Children
0	Adults
0	Both

8. Which patient populations come into your lab for Clinical Gait Analysis (CGA)? Neurological problems:

Cerebral palsy
Traumatic brain injury
Stroke
Spina Bifida
Idiopathic Toe Walkers
Neuromuscular diseases
Multiple sclerosis
Parkinson
None
Other

9. Which patient populations come into your lab for Clinical Gait Analysis (CGA)? Non-neurological problems:

Arthrosis

Γ

Spinal deformities

Lower limb amputees

Orth	hopedic trauma
Club	b Foot
Non	ne
Oth	er

10. Which patient population do you see the most in your lab for CGA? Neurological problems:

\bigcirc	Cerebral palsy
0	Traumatic brain injury
0	Stroke
0	Spina Bifida
0	Idiopathic Toe Walkers
0	Neuromuscular diseases
0	Multiple sclerosis
0	Parkinson
0	Other
Г	

11. Which patient population do you see the most in your lab for CGA? Non-neurological problems:

O Arthrosis	
O Spinal deformities	
O Lower limb amputees	
Orthopedic trauma	
Club Foot	
Other	

12. How often do you use CGA when: Scale 0-10 for each item (0-never, 10-always)

	0	1	2	3	4	5	6	7	8	9	10
Deciding on treatment specifics as a baseline measurement	0	0	0	0	0	0	0	0	0	0	\bigcirc
Determining treatment effect - short term	0	0	0	0	0	0	0	0	0	0	0
Determining treatment effect - long term	0	0	0	0	0	0	0	0	0	0	0

0 1 2 3 4 5 6 7 8 9 10 Follow up the natural history of the disease

13. How much (in Euros) does a Clinical Gait Analysis in your institution cost?

- O No costs
- 0 1-100
- 0 100-200
- 0 200-500
- 500-1000
- 0 1000-1500
- 0 1500-2000
- >2000

14. Do you use one of the best practice guidelines for CGA?

	No	Partially	Completely	
CMAS	\bigcirc	\bigcirc	\bigcirc	
SIAMOC	\bigcirc	\bigcirc	\bigcirc	
SENIAM	\bigcirc	\bigcirc	\bigcirc	
CMLA	\bigcirc	\bigcirc	\bigcirc	
Other	\bigcirc	\bigcirc	\bigcirc	
Please specify the society				

15. How many people in your lab are members of one of these societies? Please write a number.

ESMAC
SIAMOC
CMAS
GAMMA
SOFAMEA
SMALLL
Other
(please write
the name of
the society
and number)

16. Does your lab have a licence to conduct CGA?

C)	Yes
~	~	

O There is no licence to conduct CGA in my country

17. How many people in each of the following disciplines work in the gait lab team? Please write a number.

Physiotherap	
ist	
	7
Orthopaedic	_
surgeon	
]
PRM doctor	_
Sport	
	٦
Disanginger	
	٦
Clinical	
technologist	
	7
Neurologist	_
Orthotist	-
Prosthetist	-
Podiatrist	٦
Pediatrician	_
Researcher	_
If other	
and numbers	
]

18. Who is the head of the gait lab?

	Physiotherapist	Orthopaedic surgeon	PRM doctor	Sport Scientist	Bioengineer	Clinical technologist	: Neur
Medical	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	(
Technical	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	(
Please spec	cify who						

19. In which of the following tasks are the staff working in the CGA involved?

Decision to perform the CGA

	Physical exam
	Data collection
	Data processing
	Data reduction/analysis
	Data interpretation
	Clinical decision-making related to the outcomes of the CGA
	Other
[

20. How often do staff receive training in the following tasks?

	Never	Only at the opening of the lab	At least once a year	At least once each 2 years	At least once each 5 years	Randomly	Not used in my lab	Other (please specify below)
Physical exam	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Marker placement	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Surface EMG placement	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Fine-wire EMG placement	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Data collection	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Data reduction/analysis	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Data interpretation	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Clinical recommendations	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Other (please specify below)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Please specify								

21. How often do you test within and between consistency of the personnel for the following tasks?

	Never	Only at the opening of the lab	At least once a year	At least once each 2 years	At least once each 5 years	Randomly	Not used in my lab	Other
Physical exam	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Marker placement	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Surface EMG placement	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Fine-wire EMG placement	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Data collection	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Data reduction/analysis	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

	Never	Only at the opening of the lab	At least once a year	At least once each 2 years	At least once each 5 years	Randomly	Not used in my lab	Other
Data interpretation	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Clinical recommendations	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Other	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Please specify								

22. What time (in minutes) allocation do you allow for the following tasks related to the CGA? Please write down a number in scale 0 - 180 mins.

Appointment scheduling	
Preparation of the lab	
Physical exam	
Subject preparation (marker, EMG placement)	
Data collection	
Data reduction/an alysis	
Creation of CGA report	
Data interpretatio n and reporting	
Other tasks, please specify	

23. What are the physical dimensions of your gait lab? Size of room (in metres)

Length			
Width			
Height			

24. Do your gait lab facilities include the following?

	Yes	No
Access for disabled patients	\bigcirc	\bigcirc
Controlled access for security purposes during patient assessment	0	0
A minimum 7 metre walking space for gait data collection	0	0
Room temperature adjustable thermostat	0	\bigcirc
A quiet and non- distracting environment	0	0
A designated area where the patient can both change and be examined in privacy	0	0
Patient toilet facilities, including toilet for the disabled	0	0
Adequate seating facilities available for patients and families	0	0
Staff hand washing facilities	0	0
Non-slip, level and obstacle free floor	0	0
Daily floor cleaning	\bigcirc	\bigcirc
Examination couch and covers which are cleaned between each patient	0	0
Other facilities,	please specify]
		1

25. Which equipment do you use for CGA and how much of each device do you use in your lab? Please type 0 if none.

Video
camera
Stereophoto
system with
nassive
markers
Stereophoto
grammetric
system with
active
markers
Earca platac
Surface
electromyogr
aphy
Fine-wire
electromyogr
aphy
Plantar
Planlar
nlate
Plantar
pressure
insoles
Inertial
r
consumption
system
Activity
monitor
uro [
Treadmill
Instrumente
Instrumente d Treadmill
Instrumente d Treadmill
Instrumente d Treadmill
Instrumente d Treadmill Other
Instrumente d Treadmill Other (please
Instrumente d Treadmill Other (please specify)

26. Which equipment used in your lab for CGA has a medical CE marking?



	Yes	No	l don't know	Not used in my lab
Electromyography	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Fine-Wire Electromyography	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Plantar pressure plate	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Plantar pressure insoles	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Inertial sensors	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Oxygen consumption system	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Activity monitor	\bigcirc	\bigcirc	\bigcirc	\bigcirc
GPS	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Treadmill	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Instrumented Treadmill	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Other (please specify)				

27. What is the measurement frequency in Hertz of acquisition of the equipment that you use in your lab for CGA? Please type 0 if not used in my lab.

Video
camera
Stereophoto
grammetric
system
Force plates
Electromyogr
aphy
Fine-Wire
Electromyogr
aphy
Plantar
pressure
plate
Plantar
pressure
insoles
Inertial
sensors
Activity
monitor
GPS
Instrumente
d Treadmill

Other
(please
specify)

28. Which of the following devices of your lab are synchronized to each other?

Video camera
Stereophotogrammetric system
Force plates
Surface Electromyography
Fine-Wire Electromyography
Plantar pressure plate
Plantar pressure insoles
Inertial sensors
Oxygen consumption system
Activity monitor
GPS
Treadmill
Instrumented Treadmill
Other (please specify)

29. How often do you collect the following datasets during CGA?

	Never	Sometimes	Regularly	Often	Always
Video footage	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Lower limb kinematics	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Lower limb kinetics	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Trunk and/or arm kinematics	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Foot multi- segment kinematics	\bigcirc	\bigcirc	\bigcirc	\bigcirc	0
GRFs (video vector)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Surface EMG	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Fine-wire EMG	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Plantar pressure	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Physical exam	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Questionnaires	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Inertial sensors	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

	Never	Sometimes	Regularly	Often	Always
Oxygen consumption	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Please specify					

30. Do you use additional measurements on top of the standard CGA for specific treatments and/or pathologies? If so, which ?

Energy expenditure/Oxygen consumption
Instrumented spasticity measurements
Instrumented strength measurements (other than MMT and HHD)
Muscle imaging
Bone imaging
Activity and participation questionnaires
Extended marker configuration (i.e: Multisegment foot model)
Upper limb assessments (specific tasks for the upper limb)
Markerless tracking devices
Pressure insoles
None
Other (please specify)

31. What is the minimal number of gait cycles that you consider it necessary to collect to satisfactorily interpret CGA for (please type 0 if none):

Spatio-
temporal
parameters
Kinematics
Kinetics
Surface EMG
Fine-wire
EMG
Plantar
pressure

32. Do an external company (e.g. the manufacturer) perform a technical calibration of the systems used for CGA?

	Never	Only at the opening of the lab	On specific request without an established review schedule	Once a year	Once two years	Not used in my lab
Video camera	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Stereophotogrammetric system	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Force plates	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Surface electromyography	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Fine-wire electromyography	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Plantar pressure plate	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Plantar pressure insoles	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Inertial sensors	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Oxygen consumption system	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Activity monitor	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
GPS	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Treadmill	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Instrumented Treadmill	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Other (please specify)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Please specify						

33. Do an external company (e.g. the manufacturer) perform a quality control assessment of the systems used for CGA?

	Not used in my lab	Never	Only at the opening of the lab	On specific request without an established review schedule	Once a year	Once two years
Video camera	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Stereophotogrammetric system	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Force plates	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Surface electromyography	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Fine-wire electromyography	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Plantar pressure plate	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Plantar pressure insoles	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Inertial sensors	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Oxygen consumption system	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Activity monitor	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
GPS	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Treadmill	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Instrumented Treadmill	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Other	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

34. Do you have documentation (written or electronic) in your CGA including the following

	Yes	No	Not relevant for my lab
List of current staff employed	\bigcirc	\bigcirc	\bigcirc
List of of training of the staff employed	\bigcirc	\bigcirc	\bigcirc
Protocol to install CGA equipment and software	\bigcirc	\bigcirc	\bigcirc
Protocol to check the quality of your CGA equipment	\bigcirc	\bigcirc	\bigcirc
Protocol to check within and between consistency of the staff - Methods to check consistency	\bigcirc	\bigcirc	\bigcirc
Protocol to check within and between consistency of the staff - Limit of acceptability	\bigcirc	\bigcirc	\bigcirc
Protocol for lab preparation - Calibration	\bigcirc	\bigcirc	\bigcirc
Protocol for lab preparation - Checking equipment	\bigcirc	\bigcirc	\bigcirc
Protocol for patient preparation - Marker placement	\bigcirc	\bigcirc	\bigcirc
Protocol for patient preparation - Marker attachment on the skin	\bigcirc	\bigcirc	\bigcirc
Protocol for patient preparation - Skin preparation for EMG	\bigcirc	\bigcirc	\bigcirc
Protocol for patient preparation - EMG placement	\bigcirc	\bigcirc	\bigcirc
Protocol for patient preparation - EMG attachment on the skin	\bigcirc	\bigcirc	\bigcirc
Protocol for patient preparation - IMU sensor placement/calibration/attachment on the skin	0	0	\bigcirc
Protocol for data collection - Instructions for patients	\bigcirc	\bigcirc	\bigcirc
Protocol for data collection - Tasks to collect	\bigcirc	\bigcirc	\bigcirc
Protocol for data collection - Number of trials/cycles	\bigcirc	\bigcirc	\bigcirc
Protocol for data collection - Number of cycles on forceplates	\bigcirc	\bigcirc	\bigcirc
Protocol for data collection - Checking of marker trajectories	\bigcirc	\bigcirc	\bigcirc
Protocol for data collection - Checking of EMG	\bigcirc	\bigcirc	\bigcirc
Protocol for data collection - Criteria to categorize a useful or not useful trial	\bigcirc	\bigcirc	\bigcirc
Protocol for data processing including methods and software - Event detection	\bigcirc	\bigcirc	\bigcirc
Protocol for data processing including methods and software - Spatio-temporal data	\bigcirc	\bigcirc	\bigcirc
Protocol for data processing including methods and software - 2D kinematics data	\bigcirc	\bigcirc	\bigcirc

Protocol for data processing including methods and software - Marker trajectory reconstruction (residual, gap filling, etc)	\bigcirc	\bigcirc	Not relevant for Olab
Protocol for data processing including methods and software - Marker labelling	\bigcirc	\bigcirc	\bigcirc
Protocol for data processing including methods and software - Marker filtering	\bigcirc	\bigcirc	\bigcirc
Protocol for data processing including methods and software - EMG (e.g. filtering techniques used, gait timing identification)	\bigcirc	\bigcirc	\bigcirc
Protocol for data processing including methods and software - 3D Kinematics data	\bigcirc	\bigcirc	\bigcirc
Protocol for data processing including methods and software - 3D Kinetics data	\bigcirc	\bigcirc	\bigcirc
Protocol for data processing including methods and software - Plantar Pressure data	\bigcirc	\bigcirc	\bigcirc
Biomechanical model used with potential sources of error in their calculation	\bigcirc	\bigcirc	\bigcirc
Protocol to check data quality	\bigcirc	\bigcirc	\bigcirc
Protocol for physical examination	\bigcirc	\bigcirc	\bigcirc
Protocol for reporting	\bigcirc	\bigcirc	\bigcirc
Protocol for interpretation	\bigcirc	\bigcirc	\bigcirc
Protocol for cleaning the equipment used in CGA	\bigcirc	\bigcirc	\bigcirc
Protocol for data storage (place,backed up, duration)	\bigcirc	\bigcirc	\bigcirc
Protocol for filenames and formats	\bigcirc	\bigcirc	\bigcirc
Protocole for safety procedures, serious adverse events occurring during CGA	\bigcirc	\bigcirc	\bigcirc
Other (please specify)			

35. Are your documents ...?

	Yes	No
Stored in a folder in the lab	\bigcirc	\bigcirc
Available in electronic format	0	0
Backed up	\bigcirc	\bigcirc
Revised after a defined period	0	0

36. In order to review your documents and your practice, does your lab have appointed auditors?



37. Which equipment is checked before data acquisition?

	Yes	No	Not relevant (because I do not use this equipment)		
Digital video quality	\bigcirc	\bigcirc	\bigcirc		
Stereophotogrammetric system Calibration quality	\bigcirc	\bigcirc	\bigcirc		
Presence of all stereophotogrammetric system markers	\bigcirc	\bigcirc	0		
Forceplates offset	\bigcirc	\bigcirc	\bigcirc		
EMG - good signal for each muscle	\bigcirc	\bigcirc	\bigcirc		
EMG - crosstalk	\bigcirc	\bigcirc	\bigcirc		
Others	\bigcirc	\bigcirc	\bigcirc		
Please specify					

38. What do you check during data acquisition?

			Not relevant (because I do not use this		
	Yes	No	equipment)		
Visibility of stereophotogrammetric system markers trajectories	0	\bigcirc	\bigcirc		
Loss of EMG signal	\bigcirc	\bigcirc	\bigcirc		
Noise of EMG signal (i.e. detachment of an electrode)	\bigcirc	\bigcirc	0		
Loss of forceplate signals	\bigcirc	\bigcirc	\bigcirc		
Saturation of forceplate signals	\bigcirc	\bigcirc	\bigcirc		
Foot placement on forceplate	\bigcirc	\bigcirc	\bigcirc		
Others	\bigcirc	\bigcirc	\bigcirc		
Please specify					

39. What do you check before the patient leaves the lab?

	Yes	No	Not relevant (because I do not use this equipment)
Number of satisfactory forceplate strikes available for kinetic analysis	0	0	0
Critical loss of markers	\bigcirc	\bigcirc	\bigcirc
Critical loss of EMG signal	\bigcirc	\bigcirc	\bigcirc
Critical loss of forceplate signals	0	\bigcirc	\bigcirc
Other(s)	\bigcirc	\bigcirc	\bigcirc
Please specify			

40. Do you perform other checks after data acquisition?

	Yes	No
Marker trajectories (quality, number of available trajectories)	0	0
EMG signal (quality, lost of signal, crosstalk)	0	0
Forceplate signal (quality, lost of signal, number of kinetic steps)	0	0
Other Please specify	0	0

41. Do you do these steps for data preparation?

	Always	Sometimes	Never	l don't know	Device not used in my lab
Event detection with forceplates and autocorrelation	0	\bigcirc	0	0	0
Event detection with marker trajectories (e.g. Zeni et al. 2008)	\bigcirc	\bigcirc	0	\bigcirc	0

	Always	Sometimes	Never	l don't know	Device not used in my lab
Event detection performed manually	0	\bigcirc	\bigcirc	0	0
Event detection checked manually	0	\bigcirc	\bigcirc	0	\bigcirc
Gap filling marker trajectories	\bigcirc	\bigcirc	\bigcirc	0	\bigcirc
Smoothing marker trajectories	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Smoothing forceplate signals	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Filtering EMG signals	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Rectification and smoothing to obtain EMG envelope	0	\bigcirc	\bigcirc	0	0

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Could you specify the method, the software and parameters used for data preparation?

42. Event detection

Method (e.g. Zeni et al. 2008) (text. 999 for I	
don't know)	
Software (e.g. Nexus, QTM, Visual 3D, Matlab, Python, Mokka) (text, 999 for I don't know)	

43. Gap filling

- Method (e.g. spline, rigid body, intercorrelation, Kalman filter) (text, 999 for I don't know)	
Max gap size allowed (number, 999 for I don't know)	
Software (e.g. Nexus, QTM, Visual 3D, Matlab, Python) (text, 999 for l	
don't know)	
Other (text)	

44. Smoothing marker trajectories

Method (e.g. low-pass filter, moving mean, polynomial interpolation) (text, 999 for I don't know)	
Related cut-off frequency (e.g. 10Hz) (text, 999 for I don't know)	
Software (e.g. Nexus, QTM, Visual 3D, Matlab, Python) (text, 999 for I don't know)	

45. Smoothing forceplate signals

Method (e.g. low-pass filter, moving mean, polynomial interpolation) (text, 999 for I don't know)	
Software (e.g. Nexus, QTM, Visual 3D, Matlab, Python) (text, 999 for I don't know)	
Related cut-off frequency (e.g. 10Hz) (text, 999 for I don't know)	

46. Filtering EMG signal

Filter (e.g. low- pass filter) (text, 999 for I don't know)	
Related cut-off frequency (e.g. 6Hz) (text, 999 for I don't know)	
Software used (e.g. Visual 3D, Matlab, Python) (text, 999 for I don't know)	

47. Rectification and smoothing EMG signal (envelope)

Method used (Description - Reference) (text, 999 for I don't know)	
Software used (e.g. Nexus, QTM, Visual 3D, Matlab, Python) (text, 999 for I don't know)	
Parameter(s) of the method (e.g. Max gap size for gap filling, filter type and cut-off frequency for Smoothing)	

48. Other

know)	
Software used (e.g. Nexus, QTM, Visual 3D, Matlab, Python) (text, 999 for l	
don't know)	
Parameter(s) of the method (e.g. Max gap size for gap filling, filter type and cut-off feequency for	
Smoothing)	
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49. For kinematics and kinetics computation, do you use the Conventional Gait Model (i.e. Plug-in-Gait) without any customisation?
Always with wands on thigh and shank, without KAD (Knee Alignment device)
O Always with wands on thigh and shank, and KAD
Always with markers on thigh and shank, without KAD (Knee Alignment device)
O Always with markers on thigh and shank, and KAD
◯ Sometimes
O Never
O I don't know
O Device not used in my lab
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50. Which methods do you use for kinematics and kinetics computation $\ensuremath{\mathsf{?}}$

	Always	Sometimes	Never	l don't know		
CGM - With wands on thigh and shank	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
CGM - With markers on thigh and shank	\bigcirc	0	0	\bigcirc		
CGM - With customisation (e.g. Internal knee markers)	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
Calibrated Anatomical System Technique – CAST	\bigcirc	\bigcirc	0	\bigcirc		
Istituto Ortopedico Rizzoli – IORGait	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
Human Body Model – HBM	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
Kinematics fitting (i.e. inverse kinematics, global optimisation, multibody kinematics optimisation)	0	0	0	0		
)ther (please specify)						

51. Please specify the method to determine hip joint center

	Always	Sometimes	Never	l don't know
Predictive method (e.g. Bell 1990, Davis 1991, Harrington 2007, Hara 2016)	0	0	0	0
Functional calibration with specific movements (e.g. circumduction)	0	0	0	0
Functional calibration using gait trials	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Ultrasound imaging	\bigcirc	\bigcirc	\bigcirc	\bigcirc

	Always	Sometimes	Never	l don't know	
Other imaging techniques	\bigcirc	0	\bigcirc	\bigcirc	
Please specify reference of the method or other method (e.g. Predictive: Hara et al 2016)					

52. Please specify the method to determine knee joint center/axis

	Always	Sometimes	Never	l don't know			
Predictive method	\bigcirc	\bigcirc	\bigcirc	\bigcirc			
Mid-distance between epicondyles	\bigcirc	\bigcirc	\bigcirc	\bigcirc			
Chord function (Conventional Gait Model)	\bigcirc	\bigcirc	\bigcirc	0			
Knee Alignment Device (KAD)	\bigcirc	\bigcirc	\bigcirc	\bigcirc			
Functional calibration with specific movements (e.g. squatting)	0	0	0	0			
Functional calibration using gait trials (e.g. axis correction)	\bigcirc	\bigcirc	0	\bigcirc			
Ultrasound imaging	\bigcirc	\bigcirc	\bigcirc	0			
Please specify re	lease specify reference of the method or other method						

53. Please specify the method to determine ankle joint center/axis

	Always	Sometimes	Never	I don't know		
Predictive method	0	\bigcirc	\bigcirc	\bigcirc		
Mid-distance between malleoli	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
Chord function (Conventional Gait Model)	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
Functional calibration with specific movements	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
Functional calibration using gait trials	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
Ultrasound imaging	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
Other imaging techniques	0	\bigcirc	\bigcirc	\bigcirc		
Please specify reference of the method or other method						

54. Please specify the method to determine body segment inertial parameters



	Always	Sometimes	Never	l don't know	No kinetics computation in my lab
Dempster, Zatsiorsky)					
Measured	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Specify reference	;				

55. Which methods do you use for EMG computation?

	Always	Sometimes	Never	l don't know	Device not used in my lab
EMG envelopes are normalised by maximal voluntary contraction	0	0	\bigcirc	0	0
EMG envelopes are normalised by submaximal voluntary contraction	0	0	0	0	0
EMG envelopes are normalised by a specific task	0	\bigcirc	\bigcirc	0	0
EMG envelopes are normalised by a the maximum during the task	0	0	\bigcirc	0	\bigcirc
Onset are detected (always, sometimes, never, I don't know)	0	0	0	0	0

If you use a normalisation method,onset detection or other methods, specify a reference (text, 999 for I don't know)

56. Which methods used for data preparation and computation do you report in the technical report?

	Yes	No	Device not used in my lab
Event detection	\bigcirc	\bigcirc	\bigcirc
Marker trajectories - gap filling	\bigcirc	\bigcirc	0
Marker trajectories - smoothing	\bigcirc	\bigcirc	0
Forceplate - smoothing	\bigcirc	\bigcirc	\bigcirc
EMG - filtering	\bigcirc	\bigcirc	\bigcirc
EMG - rectification and smoothing	\bigcirc	\bigcirc	0
EMG - normalization	\bigcirc	\bigcirc	0
Spatiotemporal normalization	\bigcirc	\bigcirc	\bigcirc
Kinematic computations	\bigcirc	\bigcirc	0
Kinetic computations	\bigcirc	\bigcirc	\bigcirc
Other	\bigcirc	\bigcirc	\bigcirc

if Other, please specify

57. Does the data presented in the report follow the following recommendations/standards?

	Completely	Partially	l don't know	Device not used in my lab
ISB recommendations for kinematics (Wu et al., 1995, 2002, 2005)	0	0	0	0
ISB recommendations for kinetics (Derrick et al., 2019)	0	0	0	0
ISEK Standards for Reporting EMG Data	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Other standards	\bigcirc	\bigcirc	\bigcirc	\bigcirc
if Other, please speci	fy			

58. During CGA, do you perform the kinematics acquisition of the following body parts'on top of the lower limb and pelvis?

	Always	Sometimes	Never
Trunk	\bigcirc	\bigcirc	\bigcirc
Spine	\bigcirc	\bigcirc	\bigcirc
Head	\bigcirc	\bigcirc	\bigcirc
Arms	\bigcirc	\bigcirc	\bigcirc
Hands	\bigcirc	\bigcirc	\bigcirc
Foot (multi- segments)	\bigcirc	\bigcirc	\bigcirc
Other, please spe	ecify		

59. Which software do you use for the biomechanical computation?

Vicon software (Nexus, Workstation)
Motion Analysis Corp software (Cortex)
Codamotion software (Odin)
Visual 3D
OpenSim
Matlab code developed by your lab
Python code developed by your lab
Matlab code available on a public repository - Bodymech (http://www.bodymech.nl/)
Matlab code available on a public repository - Dumas - 3D Kinematics and Inverse Dynamics (https://ch.mathworks.com/matlabcentral/fileexchange/58021- 3d-kinematics-and-inverse-dynamics)
Python code available on a public repository - PyCGM2 (https://pycgm2.github.io/)
Python code available on a public repository - PyCGM (https://github.com/cadop/pyCGM)

Other, please specify

60. Do you use any of the below methodologies as part of your CGA and how often?

	Never	Sometimes	Regularly	Often	Always
OpenSim / Biomechanical modelling	\bigcirc	\bigcirc	\bigcirc	\bigcirc	0
EMG analytics like muscle synergies	\bigcirc	\bigcirc	0	\bigcirc	\bigcirc
Automated clinical reasoning	\bigcirc	\bigcirc	0	0	\bigcirc
Video-based human pose estimation software (such as OpenPose)	0	0	0	0	0
Machine learning algorithms (such as DeepEvent)	\bigcirc	0	\bigcirc	\bigcirc	0
Other	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Please specify					

61. Which software do you use to prepare the technical report?

Vicon software (Polygon)
Motion Analysis Corp software (Cortex)
Codamotion software (Odin)
Visual 3D
Qualisys software (Clinical report)
Moveshelf
Matlab code developed by your lab
Python code developed by your lab
Other, please specify

62. What does your CGA report include?

	Yes	No
Technical report with data collected during CGA (graphs,)	0	0
Medical report with interpretation of the technical report	0	0
Multimedia report including video	0	0

63. Does your report include the following information?

	Yes	No
Name and date of birth of the patient on each	\bigcirc	\bigcirc

	Yes	No
page		
Identification of chief complaint or reason for study	\bigcirc	0
Comprehensive clinical history	\bigcirc	\bigcirc
Documentation of past and current treatment	\bigcirc	\bigcirc
Description of the clinical exam	\bigcirc	\bigcirc
A consideration of the consistency of the patient's gait pattern, supported by data	0	0
Conditions under which data were collected (e.g. barefoot)	0	0
Patient compliance/co- operation	\bigcirc	\bigcirc
Comments on whether data are typical for the patient	\bigcirc	0
Any problems or artefacts identified	\bigcirc	\bigcirc
Any corrections applied during data collection and processing	\bigcirc	0
Functional diagnosis	\bigcirc	\bigcirc
Identification of Clinically Important Deviations/Abnormalities	0	0
Therapeutic recommendations	\bigcirc	\bigcirc
Staff member(s) responsible for the data acquisition	\bigcirc	0
Staff member(s) responsible for the therapeutic recommendations	0	0
Signature of the staff/ designated signatory for lab	\bigcirc	0
Other	\bigcirc	\bigcirc
Please specify		
1		

64. Does your report display the following data?

	Always	Sometimes	Never
Images of the patients at key points of the gait cycle	0	0	\bigcirc
Physical exam	\bigcirc	\bigcirc	\bigcirc
Spatio-temporal parameters as raw values	\bigcirc	0	\bigcirc
Spatio-temporal parameters dimensionless (At Hof, 1996)	0	0	0
Gait score - GGI -Gillette Gait Index	\bigcirc	0	\bigcirc
Gait score - GDI - Gait Deviation Index	\bigcirc	0	\bigcirc
Gait score - GPS - Gait Profile Score	\bigcirc	0	\bigcirc
Gait score - MAP - Movement	\bigcirc	\bigcirc	\bigcirc

Analysis Profile	Always	Sometimes	Never
3D kinematics of the lower limbs	\bigcirc	0	\bigcirc
3D kinematics of the foot (multi- segments)	0	0	0
3D kinematics of the pelvis	\bigcirc	\bigcirc	\bigcirc
3D kinematics of the trunk	\bigcirc	0	\bigcirc
3D kinematics of the arms	\bigcirc	0	\bigcirc
3D kinematics of the head	0	\bigcirc	\bigcirc
3D kinetics of the lower limbs	\bigcirc	\bigcirc	0
3D ground reaction forces	\bigcirc	\bigcirc	\bigcirc
Only sagittal moments	\bigcirc	0	\bigcirc
Internal joint moments	\bigcirc	\bigcirc	\bigcirc
External joint moments	\bigcirc	0	0
Distal joint moments	\bigcirc	\bigcirc	\bigcirc
Proximal joint moments	\bigcirc	\bigcirc	\bigcirc
Sagittal power of the lower limb	\bigcirc	0	\bigcirc
3D powers of the lower limb	\bigcirc	\bigcirc	\bigcirc
Normalised kinematics cycle by cycle consistency	0	0	0
Normalised kinematics - mean/SD	0	0	0
Normalised kinetics cycle by cycle consistency	0	0	0
Normalised kinetics - mean/SD	\bigcirc	0	\bigcirc
Kinetics normalised by body weight	0	0	0
Non- dimensional normalisation of kinetics	0	0	0
Raw EMG	\bigcirc	\bigcirc	\bigcirc
Filtered EMG	\bigcirc	\bigcirc	\bigcirc
Envelop EMG	\bigcirc	0	0
Normative values for each graph displayed	\bigcirc	0	0
Plantar Pressure map	0	0	\bigcirc
Conditions of Testing Identified (e.g. barefoot, orthotic, prosthetic, shoes, assistive device, etc.)	0	0	0
Identification of Right/Left sides	\bigcirc	\bigcirc	\bigcirc
Identification of Gait Cycle	\bigcirc	0	\bigcirc

	Always	Sometimes	Never
Identification of Y-axis label	\bigcirc	\bigcirc	\bigcirc
Anatomic/Planar Orientation of Plots	\bigcirc	0	\bigcirc
Normative Data Included on Plots and Clearly Identified	0	0	0
Type of depicted data clearly identified (representative trial, multiple trials, mean of multiple trials, etc.)	0	0	0
Clear identification of type of processing, if appropriate	0	0	0
Muscles or muscle abbreviations clearly identified	0	0	\bigcirc
Other Please specify	\bigcirc	0	\bigcirc

65. If you report normative values these are

No normative values are reported
Collected in your lab
Data published in the literature
Age matched

Speed matched

Gender matched

66. Do you check your normal data against literature?

Yes	No
\bigcirc	\bigcirc
If yes, references used	

67. How many subjects are included in total in the normative database?

0	1000	
0		

68. How do you identify gait deviations on the graphs of the report?

	Yes	No
Baker convention (Baker, Measuring walking - a Handbook of Clinical Gait Analysis)	0	0

	Yes	No
Comprehensive description	\bigcirc	0
Other	\bigcirc	\bigcirc
Please specify		

69. To whom is your CGA report delivered?

	Always	Sometimes	Never
To the referring professional	\bigcirc	\bigcirc	\bigcirc
To the patient	\bigcirc	\bigcirc	\bigcirc
Other	\bigcirc	\bigcirc	\bigcirc
Please specify			

70. Which clinical data do you use in combination with 3D GA for decision making or follow up assessments?

	Always	Sometimes	Never
Specific functional standardized tools	0	\bigcirc	0
ROM assessment	\bigcirc	\bigcirc	\bigcirc
Strength assessment	\bigcirc	\bigcirc	\bigcirc
Selective motor control assessment	\bigcirc	\bigcirc	\bigcirc
Spasticity assessment	\bigcirc	\bigcirc	\bigcirc
Morphological deformities measurements	\bigcirc	\bigcirc	\bigcirc
Neurological examination	\bigcirc	\bigcirc	\bigcirc
Medical imaging	\bigcirc	\bigcirc	\bigcirc
Medical history	\bigcirc	\bigcirc	\bigcirc
Other	\bigcirc	\bigcirc	\bigcirc
Please specify			

71. What information do you provide for the patients?

	Yes	No
An information sheet sent to patients referred for gait analysis	0	0
A satisfaction feedback survey	0	\bigcirc

72. CGA raw data are stored

	Yes	No
On a local computer	\bigcirc	\bigcirc
On a server	\bigcirc	\bigcirc

	Yes	No
On a server with frequent backups	0	\bigcirc
On the Patient File System (e.g. similar to PACS for imagery)	0	0

73. CGA processed data are stored

	Yes	No
On a local computer	0	0
On a server	\bigcirc	\bigcirc
On a server with frequent backups	0	\bigcirc
On the Patient File System (e.g. similar to PACS for imagery)	0	0

74. CGA reports are stored

	Yes	No
On a local computer	0	\bigcirc
On a server	\bigcirc	\bigcirc
On a server with frequent backups	0	\bigcirc
On the Patient File System (e.g. similar to PACS for imagery)	0	0

75. What is the duration of the storage? Please enter a number of years.

Raw data	
Processed data	
Reports	

76. Comments:

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11121	Donte	
Powe	red by	
	Monkow	
of p Surve	eymonkey	
See how easy it is	to <u>create a survey</u> .	