

**Clinical Movement Analysis Society –
UK and Ireland
Statement of Purpose Form**



Name of Laboratory	Central Remedial Clinic Gait laboratory
Address	Vernon Avenue, Clontarf, Dublin 3. Ireland
Telephone number	0035318542237
Email	Gaitlab2@crc.ie
Website	www.crc.ie

Please provide a brief description of your laboratory – history, location, etc. Also describe main activities – clinical/teaching/research (maximum 150 words).

The CRC Gait Lab was established in 1989 and is located in the Central Remedial Clinic in Dublin, Ireland. It is the only clinical Gait Lab in the Republic of Ireland and recently has developed a full mobile gait analysis service providing outreach clinics to the Southeast and Midwest regions of Ireland. The CRC Gait Lab is a consultant led and consultant referral only service. The team includes surgical, medical, physiotherapy and engineering personnel and conducts regular clinical research publishing in internationally renowned peer reviewed journals. The lab also provides regular educational workshops and lectures to professional groups throughout Ireland

Host Institution

NHS Trust	<input type="checkbox"/>
University/Academic	<input type="checkbox"/>
Private Company	<input type="checkbox"/>
Other...(please specify)	Voluntary Charitable Organisation

Named Staff

	Name	Email	Phone
Main contact	Damien Kiernan	dkiernan@crc.ie	0035318542467
Clinical Lead	Andrea Marron	amarron@crc.ie	0035318542221
Technical Lead	Damien Kiernan	dkiernan@crc.ie	0035318542467

Staffing

	<i>Employed by laboratory</i>	<i>Available for consultation</i>
Orthopaedic Surgeon	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Rehabilitation Consultant	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Paediatrician	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Neurologist	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Physiotherapist	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Sports Scientist	<input type="checkbox"/>	<input type="checkbox"/>
Bioengineer (Clin Sci)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Clinical Technologist	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Orthotist	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Prosthetist	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Podiatrist	<input type="checkbox"/>	<input type="checkbox"/>
Others (please specify: Click or tap here to enter text.	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>

Clinical Expertise

- indicate a major interest in an area, minor interest or if you would not accept a referral (excluded)

	<i>Adults</i>	<i>Children</i>
Cerebral Palsy	Major	Major
Neuromuscular disorders	Major	Major
The Foot	Minor	Minor
Orthopaedics	Major	Major
Spinal injuries	Minor	Minor
Stroke	Minor	Minor
Orthotics	Major	Major
Orthotic tuning	Major	Major
Prosthetics	Minor	Minor
Sports	Minor	Minor
Others (please specify: Idiopathic Toe Walking No exclusions	Click or tap here to enter text.	Major

Testing Available

	<i>Level of Reporting</i>
Clinical exam	Treatment Recommendations
Orthogonal video filming	Treatment Recommendations
Force plate	Treatment Recommendations
Video vector technology	Treatment Recommendations
3D movement analysis	Treatment Recommendations
Detailed foot movement analysis	Choose an item.
Electromyography	Treatment Recommendations
Plantar pressure measurement - barefoot	Choose an item.
Plantar pressure measurement – in shoe	Choose an item.
Energy cost measurement (oxygen/HR)	Choose an item.
Balance assessment	Choose an item.
Upper limb assessment	Choose an item.
Other (please specify) Click or tap here to enter text. Click or tap here to enter text. Click or tap here to enter text. Click or tap here to enter text.	Choose an item. Choose an item. Choose an item. Choose an item.