**RC21X Collaborative Research and Education Program**

**Grant Application Form**

We are pleased you have an interest in ***RC21X***™, our new patent-pending, innovative, web-based brain performance measurement and monitoring tool. Each year, a limited number of grants are awarded to researchers and educators based on information provided in this brief application form. Grants support the costs of time-limited access to RC21X for a fixed number of users. No other costs are supported.

Of interest are applications that:

1. describe a credible research project (e.g., reliability and/or validity study in specified populations (e.g., young, old, injured, diseased, healthy, physically active, physically inactive, etc.); or,
2. use as an educational tool in conjunction with your classroom or laboratory activities that educate students about brain performance capacities and their measurement, including neurocognitive and/or neuromotor aspects of brain performance.

Additionally, student/trainee applications under appropriate faculty supervision are encouraged and welcomed.

Please complete and submit the following application form by emailing it to info@rc21x.com with a subject of *‘Research Application’*. A limited number of proposals will be selected based on the sole discretion of RC21X and consideration of factors such as scientific merit and novelty.

You will be notified regarding the status of your application within 30 days of submitting your application. Should your application be selected, part of the award terms include providing a brief final report within the 90 days of the end date of your project. Further details will be provided at a later time.

On behalf of everyone at **RC21X**, we look forward to the opportunity of interacting with you. Thank you in advance, and warmest regards!

The RC21X Team

Please complete the following information below

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| 1. | Date of Application:  | Click here to enter a date. |
| 2. | Principal Investigator (PI): | Enter the PI’s first & last name. |
| 3. | PI’s Current Title:  | Enter the PI’s job title |
| PI’s Email Address:  | Enter the PI’s Email Address |
| PI’s Phone #:  | Enter the PI’s Phone # |
| PI’s Highest Academic Degree Held:  | Choose an item. |
| 4. | Co- Investigator 1 (if applicable): | Enter Co-Investigator 1’s first & last name. |
| Co-Investigator 1’s Current Title:  | Enter Co-Investigator 1’s job title |
| Co-Investigator 1’s Email Address:  | Enter Co-Investigator 1’s Email Address |
| Co-Investigator 1’s Phone #:  | Enter Co-Investigator 1’s Phone # |
| 5. | Co- Investigator 2 (if applicable): | Enter Co-Investigator 2’s first & last name. |
| Co-Investigator 2’s Current Title:  | Enter Co-Investigator 2’s job title |
| Co-Investigator 2’s Email Address:  | Enter Co-Investigator 2’s Email Address |
| Co-Investigator 2’s Phone #:  | Enter Co-investigator 2’s Phone # |
| 6. | PI Current Affiliation:  | Enter PI’s organization or affiliation name. |
| 7. | Affiliation Location (City, State) | Enter City & State. |
| 8. | Current Affiliation Type: (choose all that apply): |  |
| 9. | Project Title: (e.g., research or educational classroom use) (25 words or less): |  |
| 10. | Project Purpose and Summary: (250 words or less): |  |
| 12. | Proposed Project Start Date: |  |
| 13. | Proposed Project End Date: |  |
| 14. | Number of Participants: Up to 50 participants may be requested.  |  |
|  | If more than 50 participants are required, please justify here in 100 words or less): |  |

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| **FOR OFFICIAL RC21X USE ONLY (please do not write in this area)** |
| ***Application #:*** |  | ***Grant #:*** |  |