

Join Burke Rehabilitation Hospital's EMAGINE-Chronic Stroke Clinical Research Study



Studying the Ability to Restore Independence

Q Therapeutic System (BQ 3.0) is a non-invasive wearable system, providing tailored electromagnetic field therapy to stimulate neuronal networks, aiming to improve upper limb impairment and promote neurorecovery for stroke survivors.



What is involved?

- Participants will engage in 3–5 sessions per week over a 3-month period, in conjunction with app-guided physical exercises all in the comfort of your home
- Reimbursement available for eligible participants.

Who can participate?

- Adults 18-80 years old
- Diagnosed with an ischemic or hemorrhagic stroke within the last 5 years
- Residual upper extremity impairment
- Availability of a relative or caregiver to assist during treatment sessions.

Improve Upper
Extremity Function

Improve
Independence

Participate
in Hobbies

Resume
Social Activities

If you or a loved one are interested in learning more, or if you have any questions, please email: burkeclinicalresearch@burke.org!

BRAIN.Q is dedicated to providing evidence-based therapy through rigorous scientific research.

The Q Therapeutic (BQ 3.0) is a non-significant risk System because it does not present a potential for serious risk to the health, safety, or welfare of a subject.

BURKE
REHABILITATION
MONTEFIORE HEALTH SYSTEM