
NATIONAL CENTER FOR CHILDREN'S REHABILITATION

The National Center for Children's Rehabilitation (NCCR) provides specialized rehabilitative care for children between the ages of six and eighteen. The only such center dedicated to children's rehabilitation in the metropolitan Washington, DC area, the NCCR offers a dedicated and cheerful space where children and their families can create a home away from home in an environment conducive to maximum rehabilitation outcomes in a family-centered program. The NCCR is a partnership with Children's National Medical Center.

\$1,000,000 Center naming opportunity

NCCR Children's Playroom

Helping children return to play and their active lifestyles is one of the most important goals of the NCCR. The NCCR Children's Playroom is a dedicated space designed for patients to engage in play, as well as to socialize with other pediatric patients. Young patients are able to enjoy games, musical instruments, and other fun activities.

\$250,000 Naming opportunity

NCCR Family Room

Many children who are admitted to the NCCR remain patients at NRH for weeks or months. For these children's families, time away from home can be taxing and stressful. The NCCR Family Room is a secluded and private space that allows families to emulate their home environment with room to relax, access the internet, read, and watch TV.

\$200,000 Naming opportunity

NCCR Classroom

NRH believes that children who are hospitalized for long periods of time should not have to fall behind in their academic studies. The NCCR Classroom is a dedicated space with a full-time tutor designed for school-aged patients to stay on pace with their studies. NCCR staff work closely with patients' teachers and administrators to ensure the child will have every opportunity to transition smoothly back to classes when the time is appropriate.

\$150,000 Naming opportunity

NCCR Private Therapy Space

Because the rehabilitative equipment and therapy used with children differs from that of adults, the NCCR has its own private therapy space. Additionally, because privacy is very important to some children, this space enables them to feel more comfortable. The room allows for individual and private therapy sessions for patients and features specialized pediatric equipment.

\$150,000 Naming opportunity

NCCR Conference Room

Open communication between staff and families is critical to a child's rehabilitative outcome in the NCCR. This private conference room allows for consultations between therapists, physicians, nurses, other staff, and family members.

\$100,000 Naming opportunity

NCCR Therapeutic Recreation Program

Recreation Therapy combines sports, games and recreational activities with sound therapeutic practices to create fun and enjoyable rehabilitation sessions for our patients. Our young patients react very positively to this therapy while benefiting cognitively, physically, and emotionally. Furthermore, the children are introduced to accessible sports which they can continue for years to come through our sports programs. Therapeutic Recreation is not covered by insurance or government programs, and is thus in need of continual funding.

\$500,000 Naming opportunity

SPINAL CORD SYSTEM OF CARE PROGRAM

The Spinal Cord Program at NRH is fully accredited by the Commission on Accreditation of Rehabilitation Facilities, and is one of just 14 facilities designated as a Model Spinal Cord Injury System by the National Institute on Disability and Rehabilitation Research. Patients benefit from the hospital's role as a teaching facility and its active research programs. NRH staff work to help each patient reach the highest level of health and independence possible.

\$1,000,000 Center naming opportunity

Exercise Physiology Lab

This state-of-the-art exercise area for spinal cord injured patients introduces Functional Electrical Stimulation (FES) therapy. FES therapy uses low levels of electrical current to stimulate muscles lost through a spinal cord injury. Benefits include improved muscle bulk, improved individual patient outcomes, and sense of overall wellness.

\$250,000 Naming opportunity

Nursing Station

The Spinal Cord Injury (SCI) nursing station serves as the centralized work area for SCI nurses, therapists, and physicians to safely and efficiently care for patients. The area also provides a welcoming and attractive introduction to the unit. Patient information regarding current research, clinical outcomes, and community resources are shared in this space.

\$200,000 Naming opportunity

Peer Mentoring Program

Funding for the Peer Mentoring Program will establish a permanent SCI program in which recently injured patients can partner with experienced SCI patients to learn important life skills and care techniques. Though NRH staff provide a wealth of knowledge and education to SCI patients, peer mentors are critical to helping them return to their communities and develop modified ways of performing daily activities. Peer mentors model living with a spinal cord injury. Research supports their positive impact on the lives of people with SCI.

\$250,000 Naming opportunity

SCI Conference Room

Dedicated to the SCI staff to conduct team meetings and staff conferences, the room is also used to allow staff to meet with family members of SCI patients who feel more comfortable speaking openly in the private space of this room. This space, located on the unit, is critical for patient education using DVDs, the Internet, and discussion.

\$100,000 Naming opportunity

SPINAL CORD SYSTEM OF CARE PROGRAM EQUIPMENT

Functional Electronic Stimulation (FES) Bikes

Functional electronic stimulation bike technology allows SCI patients to exercise by attaching computer-programmed electrodes from the equipment to their bodies. This stimulates their muscles to contract in a coordinated manner, creating a pedaling motion on the bike.

\$15,000 Funding opportunity (per FES bike)

RT600 Functional Electronic Stimulation (FES) Standing and Stepping Device

This new and highly technologically advanced system delivers electrical currents to stimulate nerves, which in turn activate core and leg muscles to evoke stepping and standing activity. This rehabilitation device enables a patient's paralyzed or weak legs to move through patterned physical activity utilizing his or her own muscles while safely positioned in a partial body weight supporting harness.

\$70,000 Funding opportunity

Robotic Walking Device

Dramatic improvements in exoskeleton robotic technology have resulted in remarkable devices which allow individuals with complete paralysis to walk independently in the community. By enabling wheelchair users to stand, walk, and climb stairs, these devices restore upright mobility, quality of life, health, social inclusion, and more.

\$90,000 Funding opportunity

NATIONAL CENTER FOR BRAIN INJURY AND STROKE REHABILITATION & RESEARCH

This brand new, state-of-the-art, 42,000-square-foot addition will add a fifth floor onto the main campus at National Rehabilitation Hospital and will be the core of the nation's most advanced brain injury program. A team model approach to care provides comprehensive and individualized treatment for individuals who have suffered a stroke or head injury, or have been afflicted with another non-progressive brain injury or disease.

\$5,000,000 Center naming opportunity

Nursing Station

Nursing stations within the National Center for Brain Injury and Stroke Rehabilitation & Research will provide a centralized work station for physicians, nurses, and therapists to care for patients efficiently, while also providing a welcoming and attractive introduction to the unit.

\$100,000 Naming opportunity per nursing station (four available)

Therapy Gym

This large and light-filled Therapy Gym is an inspiring environment for both patients and therapists alike. Lit by the large atrium that is the hallmark of NRH's Irving Street location, the Gym will be filled with the most advanced evaluation, treatment, and research rehabilitation equipment available.

\$250,000 Naming opportunity

Research Lab

Full integration of world-class translational research and clinical care in a single setting is a primary aim of our new Center. These two labs will allow NRH patients to participate in groundbreaking research studies while receiving high quality care, the pinnacle of the bench-to-beside approach to treatment.

\$100,000 Naming opportunity per research lab (two available)

Neuropsychology Assessment Lab

NRH provides critically important neuropsychological services to our stroke and brain injured patients. This quiet and dedicated lab will include a computerized testing station in a sound-proofed environment, thus resulting in uninterrupted sessions and more reliable patient performance.

\$100,000 Naming opportunity

Group Therapy Room

Patients, family members, and therapists often find group therapy sessions and support groups to be very effective for many reasons, including for socialization and emotional support. This dedicated room will provide an appropriately calm space for such sessions for our brain injured patients.

\$100,000 Naming opportunity

Recreational Therapy Room

Patients who have experienced a brain injury enjoy NRH's Recreational Therapy offerings. They include video games that test cognitive progress, board games, and sports-related activities. This fun-filled room will provide the setting for memorable therapy and recreation sessions for our patients.

\$100,000 Naming opportunity

Conference Room

The National Center for Brain Injury Rehabilitation & Research Conference Room will have dedicated space to conduct Brain Injury team meetings, as well as staff and family conferences.

\$150,000 Naming opportunity

NATIONAL CENTER FOR BRAIN INJURY AND STROKE REHABILITATION & RESEARCH

Activities of Daily Living Room

This room will help brain injured patients relearn daily activities that were a way of life before their injury but are now very challenging. Self care may include dressing, bathing, cleaning, or cooking.

\$100,000 Naming opportunity

Multi-Purpose and Inpatient Care Planning Room

Treating brain injured patients requires the coordinated care of physicians, nurses, physical therapists, occupational therapists, speech therapists, recreational therapists, and more. This room will enable individualized teams of NRH team members to plan and coordinate their care for each patient.

\$100,000 Naming opportunity

Team Member Lounge

Team Members working in the Brain Injury Center will be able to utilize this quiet place to relax between patients, have meals and catch up on emails and phone calls. The new Brain Injury Floor will have two well-appointed such rooms.

\$50,000 Naming opportunity per team member lounge (two available)

Patient Rooms

The Brain Injury Center will feature well-appointed, fully private rooms for each patient. Rooms feature family sitting areas suitable for a family member to stay overnight, ADA-accessible bathrooms, and ceiling mounted lifts to help transfer patients as needed.

\$50,000 Naming opportunity per private room (35 available)

Ceiling-Mounted Patient Lifts

Transferring patients from their beds to wheelchairs occurs hundreds of times each day at NRH. To accomplish this task as safely and comfortably as possible, NRH wishes to install ceiling-mounted lifts in each patient's room and in the therapy areas.

\$10,000 Funding opportunity per patient lift (40 available)

ORTHOPEDIC REHABILITATION PROGRAM

The Orthopedic Rehabilitation Program at NRH offers inpatient services for individuals with a variety of conditions, including amputation, hip-fracture surgery, joint replacement, arthritis, cancer surgery, multiple orthopedic trauma, and other musculoskeletal conditions. Care focuses on restoring a patient's highest level of function. A hallmark of the program is early intervention following injury or surgery, which helps ensure a speedier and more positive recovery.

\$1,000,000 Center naming opportunity

Nursing Station

This area provides a centralized work station for orthopedic nurses, physicians, and therapists to care for patients efficiently, while also providing a welcoming and attractive introduction to the unit. Patient information regarding clinical outcomes, quality, and resources are available here.

\$200,000 Naming opportunity

Orthopedic Conference Room

The Orthopedic Conference Room houses space dedicated to conduct Orthopedic team meetings, as well as staff and individual family conferences.

\$150,000 Naming opportunity

Alter G Treadmill

This recently FDA-approved anti-gravity treadmill applies a lifting force to the body that enables individuals to comfortably walk or run without putting undue stress on joints and ligaments. By removing gravitational forces, not only does the treadmill give therapists and patients the ability to set the exact point where exercise becomes pain free, but the technology also provides clinicians a way to accurately measure patient progress.

\$40,000 Funding opportunity

Controlled Assistive Rehabilitation Elliptical (ICARE) Elliptical

Patients with mobility problems work hard to regain physical conditioning and walking ability. This elliptical system includes an automatically controlled motor for propulsion assistance, individual patient customization, a bench, stairs, pedal adaptations, grab bars, and an integrated body weight support system. This system offers significant advances because it is easily accessible and provides customized assistance for each individual's needs.

\$25,000 Funding opportunity

The Balance Master

Many of our patients struggle to regain their sense of balance. The Balance Master's interactive technology allows our therapists to objectively evaluate patients performing movement ranging from essential daily living activities through high-level athletic skills. The objective data aids in the design of effective treatment plans focused on the specific sensory and motor impairments underlying a patient's functional limitations.

\$50,000 Funding opportunity

CHRISTOPH RUESCH RESEARCH CENTER

The Christoph Ruesch Research Center is dedicated to developing new clinical interventions for patients with neurologically-based impairments, as well as evaluating the effectiveness of new and existing rehabilitation-related interventions. The center is outfitted with state-of-the-art diagnostic equipment and works to establish new lines of investigative research.

Assistive Technology Research Annex

This dedicated space will house our burgeoning research teams who are focused on discovering best practices to care for active military service members and their families, as well as those who have experienced brain trauma in conjunction with other impairments.

\$500,000 Naming opportunity

Robotic Research Laboratory

The Robotic Research Laboratory is dedicated to the research of robotic therapies. These therapies are designed to help injured patients regain function and mobility, improve bone density, decrease secondary complications, and improve the overall quality of life.

\$150,000 Naming opportunity

Virtual Integration Environment Device

This remarkably advanced virtual reality device will allow NRH researchers to do cutting-edge research on how to build better prosthetic arms, improve prosthetic training methods for arm amputees, and develop more effective screening methods for determining the most suitable prosthetic arm for a particular patient.

\$60,000 Funding opportunity

Gait Lab Center

Many of our patients require extensive therapy and utilize a variety of equipment in order to regain their walking skills. Furthermore, there have been tremendous advances in prosthetic technology. This new center will include a state-of-the-art Gait Lab and a Computer Assisted Rehabilitation Environment (CAREN) lab equipped with virtual reality scenarios that simulate real-life activities such as water-skiing or bike riding. Researchers and therapists will be able to analyze and advise patients regarding the best techniques for walking.

\$150,000 Funding and naming opportunity

CHRISTOPH RUESCH RESEARCH CENTER: OBJECTIVE ASSESMENT PROTOCOLS

Interactive technology and clinically proven protocols allow the clinician to objectively assess patients performing tasks ranging from essential daily living activities through high-level athletic skills. The objective data aids in the design of effective treatment and/or training programs focused on the specific sensory and motor components underlying a patient's functional limitations. The use of highly specialized magnetic resonance imaging (MRI) technology is making possible huge advances in cognitive research, which will lead to advances in rehabilitation techniques. NRH has a wonderful opportunity to stay at the forefront of rehabilitation research and care by leveraging our relationships to partner with the Washington Hospital Center and the Veterans Administration Hospital to use their imaging scanners in conjunction with the following equipment designed for rehabilitation research:

MRI-Compatible Data Collection System

In order to fully understand someone's movement challenges during an MRI scan, we need to be able to measure the activity of their muscles and limbs while simultaneously recording brain activation. This system will provide the hardware and software needed to display images on a video screen, measure the amount of force someone is producing, and record muscle activation or track body movements, all while simultaneously recording brain activation. This kind of system can provide invaluable information on how movement recovery takes place and where we might intervene to enhance recovery.

\$75,000 Funding and naming opportunity

MagPro MRI-Compatible Transcranial Magnetic Stimulation

In patients with brain injury, the ability to identify areas that are not communicating could open up important opportunities for intervention. The MagPro allows non-invasive stimulation of a particular brain area during brain imaging so that we can see which areas are (and are not) talking to each other.

\$75,000 Funding and naming opportunity

MRI-Compatible Motion Analysis System

During MRI scanning, it is vital for researchers to precisely record the speed and direction of arm and leg movements. In this way, we can identify brain areas that contribute to movement recovery, as well as areas that are not being activated in individuals with limited recovery. This provides an opportunity to develop more effective and customized treatments for our patients.

\$100,000 Funding and naming opportunity

NRH REGIONAL REHAB

A critical component in the NRH continuum of care, our outpatient services help everyone from the amateur athlete with a sports injury to men and women recovering from catastrophic illness or injury. Services are offered through NRH Regional Rehab, a growing network of more than 30 locations throughout Maryland, the District of Columbia, and Northern Virginia.

Smart Wheels

Manual wheelchair users are highly susceptible to repetitive stress injuries such as rotator cuff tears and carpal tunnel which can severely limit mobility. Smart Wheels proven technology assists in the evaluation of wheelchair propulsion biomechanics to facilitate optimal wheelchair configuration, allowing the wheelchair user to get the most out of each push with reduced risk of injury. This technology would significantly enhance the Seating and Mobility Clinic's ability to better meet the needs of our manual wheelchair patients.

\$22,000 Funding and naming opportunity

X-Sensor Seat Pressure Mapping System

Improper wheelchair seating arrangements can lead to dangerous skin breakdown conditions for wheelchair users. The X-Sensor Pressure Mapping System is used extensively in the NRH Seating and Mobility Clinic. Therapists use it for evaluation of pressure distribution for wheelchair users who are at high risk for skin breakdown. The clinician is able to see a dynamic display showing pressure distribution and peak pressures in a client's seating system. This information is used to assess various cushion and back systems for optimal performance, and to educate patients on effective pressure relief techniques.

\$11,000 Funding and naming opportunity

Facial Palsy Clinic

Facial paralysis is a devastating condition that affects people both physically and emotionally, and is key predictor of depression and anxiety. Despite the fact that there are 40,000 new cases each year, 6,000 with lasting symptoms, there is a tremendous lack of information and too few qualified clinicians to treat this problem. Many people, therefore, go untreated and live a life full of embarrassment, poor self-esteem, decreased social interactions and physical difficulties with activities such as eating, drinking, smiling, and even speaking. This clinic will provide much needed equipment, as well as NRH outpatient-wide clinician and patient education for this highly underserved population.

\$80,000 Naming Opportunity

Outpatient Center for Orthopedic Rehabilitation (OCOR) Clinic Dedicated Entrance

The success in treating patients at the OCOR with advanced treatments like the Alter G has created congestion at the Main Entrance of NRH, and patients are often confused, causing them to at the incorrect reception areas. A side entrance to the OCOR clinic would relieve the front entrance congestion and decrease the stress and confusion caused to many patients.

\$75,000 Naming Opportunity

Prince George's County Outpatient Site Expansion

Our Prince Georges County Outpatient Center is a growing site with a strong demand for neurologically-based therapy. Unfortunately, the center cannot physically accommodate patients who have suffered brain injury, stroke, spinal cord injury, Multiple Sclerosis, and other neurological diagnoses. Additional space to accommodate neurological programming would allow us to expand our current staffing to improve access to care in the community for these patients.

\$50,000 Funding opportunity for equipment

\$100,000 Naming opportunity

NRH REGIONAL REHAB

Center for Neurological Rehabilitation in Northern Virginia

Currently NRH Regional Rehab only has one site in Northern Virginia, and there is not adequate space to properly service a large population of patients with neurological diagnoses. This Funding will enable NRH to expand current available space and create a well-equipped treatment gym designed specifically to support the needs of this deserving population.

\$250,000 Naming opportunity

Controlled Assistive Rehabilitation Elliptical (ICARE) Elliptical

Patients with mobility problems work hard to regain physical conditioning and walking ability. This elliptical system includes an automatically controlled motor for propulsion assistance, individual patient customization, a bench, stairs, pedal adaptations, grab bars and integrated body weight support system. This system offers significant advances because it is easily accessible and provides customized assistance for each individual's needs.

\$25,000 Funding opportunity

The Balance Master

Many of our patients struggle to regain their sense of balance. The Balance Master's interactive technology allows our therapists to objectively assess patients performing tasks ranging from essential daily living activities through high-level athletic skills. The objective data aids in the design of effective treatment focused on the specific sensory and motor components underlying a patient's functional limitations.

\$50,000 Funding opportunity

NRH REGIONAL REHAB RUNNING INJURY & PERFORMANCE CENTERS

While running has the potential for great health benefits, it also has a very high rate of injury. For runners logging more than 20 miles per week, 25-65% suffer an injury each year. Running injuries often involve multiple factors and can be very difficult to accurately treat and correct. Runners seek out high-level training centers which have the luxury of incorporating training tools such as anti-gravity treadmills into their programs. NRH has begun bringing the treatment and performance arenas into one model, using the high-tech tools that have not been previously available to non-elite athletes and the general public. The Running Injury Clinic at Harborview Sports Medicine & Physical Therapy uses these technologies and has quickly become established as the top running center in the area. Our runners receive a level of care that is unmatched in Maryland. We would like to grow this program to at least 3 other sites in order to bring this same level of care to other communities.

\$250,000 Center naming opportunity per running center, three available (DC, MD, VA)

Alter G Treadmill (M300)

This recently FDA-approved anti-gravity treadmill applies a lifting force to the body that enables individuals to comfortably walk or run without putting undue stress on joints and ligaments. By removing gravitational forces, not only does the treadmill give therapists and patients the ability to set the exact point where exercise becomes pain free, but the technology also provides clinicians a way to accurately measure patient progress.

\$40,000 Funding opportunity

P200 Alter-G Anti-Gravity Treadmill

While the M300 Anti-Gravity treadmill allows us to meet the needs of the majority of the running community, the P200 would expand the population that could be helped to include the most elite athletes. With a maximum speed of 18 mph, the P200 allows athletes to rehab, develop and train for speed. Harborview Sports Medicine and Physical Therapy will be solidified as a flagship center of excellence serving the needs of all athletes, from injury prevention and rehab to the highest level of performance enhancement, with the addition of this equipment.

\$75,000 Funding opportunity

CONTINUING EDUCATION & TRAINING PROGRAM

NRH continually provides education and training programming for rehabilitation physicians and clinicians. This fulfills the NRH missions of advocacy, education, and training in medical rehabilitation to a large measure. This fund provides ongoing support for Medical Rehabilitation continuing education and training programs.

\$1,000,000 Center naming opportunity

Multimedia Conference Room

The Multimedia Conference Room is dedicated space for use by NRH's Education and Training Director, physicians, therapists, staff, and the community. The Education and Training Director regularly uses the space to conduct continuing education courses for NRH staff, as well as to deploy new technologies and instructive programs.

\$250,000 Naming opportunity

Training Classroom

This space dedicated to provide coordinated education programs for rehabilitation professionals, as well as individuals from the community who have an interest or need in rehabilitative education.

\$200,000 Naming opportunity

Therapist Clinical Research Training Scholarship

Therapists (Occupational Therapists, Physical Therapists, Speech Language Pathologists) contribute significantly to the advancement of rehabilitation research. This scholarship allows for the education, training and mentorship of therapists in clinical research. Education includes research methodology, writing, analysis and mentorship with expert PhD research clinicians.

\$50,000 Annual funding opportunity

CLINICAL FUNDING OPPORTUNITIES

Cardiac and Comprehensive Rehabilitation Gym

This brand new, technologically advanced, and sun-filled gym is specially equipped to serve a variety of patients, including the specialized requirements of our cardiac rehab patients. While enjoying a beautiful view overlooking the U.S. Soldiers' Home golf course, patients who have undergone cardiac surgical interventions are monitored by an expert clinical team using cardiac telemetry equipment. Optimal results are achieved by exercising under safe, carefully monitored conditions. NRH is the only acute rehabilitation program in the area that offers a comprehensive inpatient cardiac rehabilitation program.

\$500,000 Naming opportunity

Physical and Occupational Therapy Staff Offices

NRH is proud to offer brand new offices designed specifically for our renowned occupational and physical therapists. This centralized office space provides each therapist with an individual workstation while also encouraging collaboration amongst colleagues. In addition, the space serves a recruiting and retention purpose.

\$250,000 Naming opportunity

Outpatient Therapy Gymnasium

The NRH Medical Rehabilitation Network provides over 300,000 outpatient visits annually. The Outpatient Therapy Gymnasium at Irving Street is the largest of our 34 outpatient sites affiliated with NRH. This space is equipped with strengthening and weight bearing machinery in a health club atmosphere for patients to conduct workouts and receive therapy.

\$250,000 Naming opportunity

Vocational Rehabilitation Counseling Room

Many of our patients long to reenter the workforce following their rehabilitation at NRH. To that end, we provide vocational rehabilitation services in a setting that is conducive to meaningful counseling for patients, regardless of the type or severity of their injury.

\$150,000 Naming opportunity

Therapy Atriums

NRH features two therapy atriums, on the second and third floors of the hospital, which provide a non-hospital type setting for rehabilitative treatment. The light-filled space is designed to bring optimum sun and natural light exposure, and helps in maximizing patient recovery.

\$100,000 Naming opportunity (two available, second and third floors)

ENDOWED FUNDS

President's Chair

The President's Chair provides annual discretionary support for the President's specific use, which may include advocacy and innovative patient care.

\$3,000,000 Naming opportunity

Medical Director's Chair

The Medical Director's Chair provides annual discretionary support for the Director's use to advance the development of the medical staff, such as attracting and recruiting distinguished clinicians in rehabilitative fields.

\$3,000,000 Naming opportunity

Rehabilitation Engineering Chair

The Rehabilitation Engineering Chair provides annual support for activities that promote innovative projects and programs.

\$1,500,000 Naming opportunity

Rehabilitation Medicine & Clinical Research Chair

The Rehabilitation Medicine & Clinical Research Chair provides annual support to explore clinical research in order to remain at the forefront of rehabilitation medicine.

\$1,500,000 Naming opportunity

Neuroscience Center Chair

The Neuroscience Center Chair provides annual support for new lines of investigative research, such as retraining the brain's neurons, improving function in people paralyzed by stroke or incomplete spinal cord injury, and exploring the use of robotics.

\$1,500,000 Naming opportunity

Patient Care Assistance Fund

The Patient Care Assistance Fund provides funds to patients who have depleted their private resources or insurance and need financial assistance to cover additional services. This may include the purchase of equipment such as prosthetics and wheelchairs, or home adaptive devices.

\$1,000,000 Naming opportunity

FELLOWSHIPS

The President and Board of Directors of NRH would like to establish fellowships to attract the world's leading rehabilitation professionals to NRH, and to enable the hospital to leverage partnerships with the National Institutes of Health, the Department of Defense, Veterans Administration, Georgetown University Hospital and the MedStar Health Research Institute.

Spinal Cord Injury and Disease Fellow

\$75,000 Annual funding opportunity

Brain Injury Fellow

\$75,000 Annual funding opportunity

Pediatric Rehabilitation Fellow

\$75,000 Annual funding opportunity

Sports Medicine Fellow

\$75,000 Annual funding opportunity

Interventional Pain Fellow

\$75,000 Annual funding opportunity

ADDITIONAL FUNDING OPPORTUNITIES

Independence Square

One of NRH's most unique features, Independence Square is an inviting 7,000-square-foot therapy area which provides a reality-based therapeutic environment enhancing patients' return to community. Independence Square incorporates realistic home and community settings- such as a bank, a grocery store, and a home kitchen- where patients can learn mobility, cognitive and daily living skills.

\$1,000,000 Naming opportunity

NRH Main Lobby

NRH welcomes patients, family, friends, and staff with an open and spacious lobby filled with natural light. The area also features a welcome desk, coffee bar, and donor recognition wall.

\$750,000 Naming opportunity

NRH Victory Garden

Landscaped with fountains, trees, and resting areas, the garden offers opportunities for therapy and exercise, as well as a place patients can relax with family and friends. The Victory Garden is home of the "Victory of the Human Spirit" statue by Danielle Bensky, an inspiring statue celebrating our patients and their triumphs.

\$750,000 Naming opportunity

Victory Garden Sculptures

Created by renowned artist Phillip Ratner, these Art of Living sculptures integrate uplifting works of art into the Victory Garden and add to the garden's motivational atmosphere.

\$25,000 Naming opportunity

Auditorium

This sophisticated hall has the latest in AV capabilities and is utilized for town hall meetings, physician grand rounds, and lecture series. The auditorium is also available to the community upon request.

\$250,000 Naming opportunity

Private Patient Rooms

Well-appointed hotel-like accommodations can make the hospital stay more pleasant and comfortable. NRH is pleased to offer four rooms for children within the NCCR and six for adults.

\$50,000 each Naming opportunity, ten rooms available

NRH Dining Room

The NRH Dining Room, open for breakfast and lunch, is a spacious and comfortable dining area which provides meals for staff, patients, family, and friends visiting NRH. Inpatients have meals in this space as soon as their recovery allows.

\$250,000 Naming opportunity

Team Member Lounge

NRH is very proud of its esteemed and hardworking Team Members, and is able to offer them a space dedicated to staff where they can quietly relax, access the internet, and interact amongst themselves.

\$250,000 Naming opportunity

Ground Floor Conference Room

This large space is used by staff throughout NRH to conduct collaborative meetings among staff, vendors, and outside visitors.

\$50,000 Naming opportunity

ADDITIONAL FUNDING OPPORTUNITIES

Meditation Room

NRH patients and their friends and family may find themselves in need of a quite and secluded space to think or pray during a hospitalization. This space is located in a secluded area on the ground floor and is designed for those who want a quiet respite.

\$50,000 Naming opportunity

New Value Conference Room

One of the most exciting initiatives within The NRH Medical Rehabilitation Network is the New Value Process, a customer and employee loyalty program that draws elements from Disney's model customer relations program. This means creating a fully engaged, loyal, and empowered team who understand the difference between their "job" and their "role in the overall patient experience." The conference room, named in honor of the New Value program, is used to conduct collaborative meetings among staff, vendors, and outside visitors.

\$50,000 Naming opportunity