June 11, 2020

The Honorable Seema Verma  
Administrator  
Centers for Medicare and Medicaid Services  
U.S. Department of Health and Human Services  
Hubert H. Humphrey Building, Room 445-G  
200 Independence Avenue, SW  
Washington, DC 20201

Re: File Code CMS-1729-P  
Medicare Program; Inpatient Rehabilitation Facility Prospective Payment System for Federal Fiscal Year 2021 Proposal to Allow Non-physician Practitioners to Perform Certain IRF Coverage Requirements that Are Currently Required to Be Performed by a Rehabilitation Physician

Dear Administrator Verma:

The undersigned organizations write in response to a proposal included in the Fiscal Year (FY) 2021 Inpatient Rehabilitation Facility (IRF) Prospective Payment System (PPS) proposed rule. In this rule, the Centers for Medicare and Medicaid Services (CMS) proposes to amend regulations to allow the use of non-physician practitioners (NPPs) to perform the IRF services and documentation requirements currently required to be performed by rehabilitation physicians under 42 CFR § 412.622. As representatives of the patients who require high-quality IRF-level care, as well as the clinicians and institutions that furnish services to the broader Medicare population, the undersigned organizations write to express our concerns that this proposal will undermine delivery of and access to physician-led team-based care in the IRF setting, which is critical for both ensuring the health and safety of patients receiving specialized rehabilitation care and differentiating the services that IRFs provide. We also are concerned that this sets a dangerous precedent for removing physician supervision requirements across all health care settings. For the reasons we further outline below, we strongly oppose this proposal to expand the scope of services NPPs furnish in IRFs, and we urge CMS to uphold the role of the rehabilitation physician in delivering and overseeing care for patients in IRF settings.

Rehabilitation physicians are leaders of the interdisciplinary care teams1 that provide comprehensive medical and rehabilitative care to high acuity patients with chronic illnesses or disabilities, and/or who are in recovery from devastating physical traumas – that is, those who comprise the typical patient population in IRFs. Rehabilitation physicians lead the interdisciplinary rehabilitation team that optimizes patients’ medical and functional status. This is necessary for the patient population typical to IRFs who are extraordinarily vulnerable, complicated, and require comprehensive and multilayered care.

Relying on physician leadership – including in the IRF setting – is the most effective approach to maximizing the unique and complementary skill sets of all health care professionals on the team to...

1 The interdisciplinary rehabilitation team typically includes rehabilitation physicians, consultant physicians, nursing staff, therapists, neuropsychologists, social workers, as well as NPPs and others.
help patients achieve their care goals. While we recognize and appreciate the role that NPPs, such as
nurse practitioners and physician assistants, play in providing care to IRF patients as part of an
interdisciplinary care team, NPPs’ skill set is not interchangeable with that of fully-trained
rehabilitation physicians.

To appropriately manage patient care and meet the current IRF coverage requirements, rehabilitation
physicians are currently responsible for:

- evaluating and managing patients’ conditions, not only with respect to medical status but also
to functional status, as well as assessing changes in status and adjusting treatment consistent
with patients’ goals of care;
  - managing medication changes that must be made to accommodate exercise, including
    anti-hypertensive and diabetic medications;
  - managing the use of psychoactive medications including anxiolytics and anti-depressants;
  - managing complex care for high-acuity patients that includes medical management of:
    - changes in neurological status that may warrant imaging or transfer to an
      alternative level of care,
    - cardiovascular changes that occur with exercise, and
    - neurogenic bowel and bladder management,
  - coordinating pain management interventions;
- reviewing and concurring with findings of a comprehensive preadmission screening, which
  requires medical knowledge of the patient’s principal diagnosis in conjunction with their co-
morbidities and biopsychosocial factors to determine prognosis for recovery;
- prescribing durable medical equipment;
- engaging in complex medical decision-making; and
- advocating for the many unforeseen needs newly disabled patients may have.²

In addition, IRF patients require rehabilitation physicians to manage devastating chronic issues
resulting from spinal cord injuries, traumatic brain injuries, and a number of other illnesses and
disabilities. Such complex patients have multiple co-morbidities that need to be managed
concurrently. Most recently, rehabilitation physicians have been called upon to manage COVID-19
positive patients due to their unique experience in exercise and rehabilitation for patients who have
cardiopulmonary instability.

To gain the expertise required to complete these activities, the rehabilitation physician develops a
skill set through several avenues, including extensive medical education, residency, and often
fellowship training and board certification; direct patient care experience in inpatient rehabilitation
settings; and mentoring by physicians who offer guidance and share important lessons from their
own experiences. Together, these provide rehabilitation physicians with a unique set of tools to use in
treating IRF patients. Indeed, many physicians spend over 11 years in their undergraduate education
and medical training and garner more than 10,000 hours of clinical experience in order to ensure they

² This list encapsulates just some of the responsibilities required to ensure IRF patients are appropriately managed.
For a full list of the CMS coverage requirements of a rehabilitation physician, please see 42 CFR § 412.622.
are properly trained and educated to diagnose and treat patients. In addition, many rehabilitation physicians complete training to achieve board certification, with some completing additional years of subspecialty board requirements in Spinal Cord Injury Medicine, Brain Injury Medicine, and Neuromuscular Medicine and at least one year in medical management of patients in IRFs. By sharp contrast, the education and training of NPPs is significantly less. For example, nurse practitioners must complete only 2-3 years of graduate level education and 500-720 hours of clinical training. Physician assistant programs are two-years in length and require 2,000 hours of clinical care. The level of acumen obtained by physicians throughout their extensive education and training is simply not comparable to the education and training of nurse practitioners or physician assistants. Given the highly complex needs of the patient population in IRFs, the more extensive education and training of physicians equips them to lead the health care team responsible for these patients.

Furthermore, we believe that CMS’ proposal could reduce the standard and quality of care IRF patients receive. Rehabilitation physicians are the most highly educated and trained health care professionals within IRFs and should be maintained as the authorized leaders of the health care team. Allowing NPPs with comparatively less education, training, and experience to take on rehabilitation physician responsibilities, increases the risk of significant, problematic unintended consequences for IRF patients. Such action threatens the health and safety of this uniquely complex patient population and could result in inappropriate care plans, poor or sub-optimal patient outcomes, and inappropriate and unnecessary use of limited resources, potentially including inappropriate admissions, prolonged delivery of high-cost services, high-cost complications of mismanaged co-occurring conditions, and inappropriate and unnecessary use of equipment and supplies. We strongly disagree that the potential cost savings estimated by CMS and purported reductions in burden outweigh these risks. Indeed, we are concerned that the risks to patient care outlined above may even contribute to increased health care costs, rather than savings.

Finally, while we understand and concur with CMS’ desire to increase access to post-acute care services in rural areas, we do not believe services led by NPPs will rise to the level of services that IRFs are designed and paid to provide. To the contrary, in cases where NPPs are allowed to independently complete IRF coverage requirements currently completed by rehabilitation physicians, we believe there could be meaningful risk that patients would not be receiving IRF-level care. Patients for whom IRF-level care is appropriate require the specialized training and expertise of rehabilitation physicians to manage their care. We believe it is this critical element of specialized physician leadership that differentiates IRFs from other settings. We are concerned, therefore, that the CMS proposal would compromise the value proposition that IRFs offer. Not only would this lead to payments that do not align with the care that IRFs furnish, but – at a time when policymakers are considering major reforms to post-acute care including unified payment proposals – it could also place at risk the future viability and availability of traditional IRF care. These facilities would simply no longer be IRFs if NPPs replaced rehabilitation physicians, because they could not meet the needs of the highly complex patients that are increasingly in IRFs. Furthermore, we question whether CMS’ policy will achieve its stated goal of increasing access in rural areas. In reviewing the actual practice locations of NPPs, such as nurse practitioners, it is clear that nurse practitioners tend to work in the same areas as physicians, including in large urban areas, regardless of the level of autonomy they are granted at the state level, harboring sincere doubts that this proposal would have a significant, positive impact on access to care.
For the reasons outlined above, we urge CMS not to finalize its proposals to expand the scope of services NPPs furnish in IRF settings. Please feel free to contact Melanie Dolak, Associate Executive Director, Health Policy and Practice Services, American Academy of Physical Medicine and Rehabilitation, at (847) 737-6020 or mdolak@aapmr.org. Thank you for your consideration of our comments.

Sincerely,

American Medical Association
American Academy of Physical Medicine and Rehabilitation

American Academy of Dermatology
American Academy of Dermatology Association
American Academy of Facial Plastic and Reconstructive Surgery
American Academy of Family Physicians
American Academy of Neurology
American Academy of Ophthalmology
American Academy of Otolaryngology-Head and Neck Surgery
American Academy of Pain Medicine
American Academy of Pediatrics
American Association for Hand Surgery
American Association for Physician Leadership
American Association of Clinical Urologists
American Association of Neurological Surgeons
American Association of Orthopaedic Surgeons
American Board of Physical Medicine and Rehabilitation
American College of Emergency Physicians
American College of Medical Genetics and Genomics
American College of Osteopathic Surgeons
American College of Radiation Oncology
American College of Radiology
American Congress of Rehabilitation Medicine
American Orthopaedic Foot & Ankle Society
American Osteopathic Association
American Psychiatric Association
American Society for Clinical Pathology
American Society for Dermatologic Surgery Association
American Society for Metabolic & Bariatric Surgery
American Association of Child and Adolescent Psychiatry
American Society of Anesthesiologists
American Society of Interventional Pain Physicians
American Society of Nephrology
American Society of Plastic Surgeons
American Spinal Injury Association
American Urological Association
Association of Academic Physiatrists
Bacharach Institute for Rehabilitation
Brain Injury Association of America
Brain Injury Association of America-Kentucky
California Society of Physical Medicine and Rehabilitation
Center for Medicare Advocacy
Christopher and Dana Reeve Foundation
College of American Pathologists
Congress of Neurological Surgeons
Delaware Academy of Physical Medicine and Rehabilitation
Delaware Back Pain and Sports Rehabilitation Centers
Falling Forward Foundation
Florida Society of Physical Medicine and Rehabilitation
Frazier Rehab Institute
Granite Physiatry, PLLC
International Society for the Advancement of Spine Surgery
Mary Free Bed Rehabilitation Hospital
Mayo Clinic
Michigan Academy of PM&R
MMC
Modern Care
MossRehab
Mount Sinai Health System
National Association for the Advancement of Orthotics and Prosthetics
North American Spine Society
NYU Langone Health
Ohio Society of Physical Medicine and Rehabilitation
Ohio State Medical Association
Orthotic and Prosthetic Group of America
Schwab Rehabilitation Hospital/Sinai Health System of Chicago
Shirley Ryan Ability Lab
Society for Cardiovascular Angiography and Interventions
Society of American Gastrointestinal Endoscopic Surgeons
Society of Interventional Radiology
Spaulding Rehabilitation Network
Spine Intervention Society
Sports and Spine Rehabilitation
The Institute for Rehabilitation and Research (TIRR) – Memorial Hermann Houston TX
The Johns Hopkins Rehabilitation Network
United Spinal Association
UT Southwestern
UW Medicine

Medical Association of the State of Alabama
Alaska State Medical Association
Arizona Medical Association
Arkansas Medical Society
California Medical Association
Colorado Medical Society
Connecticut State Medical Society
Medical Society of Delaware
Medical Society of the District of Columbia
Florida Medical Association Inc
Medical Association of Georgia
Hawaii Medical Association
Idaho Medical Association
Illinois State Medical Society
Indiana State Medical Association
Iowa Medical Society
Kansas Medical Society
Kentucky Medical Association
Louisiana State Medical Society
MedChi, The Maryland State Medical Society
Michigan State Medical Society
Mississippi State Medical Association
Missouri State Medical Association
Nebraska Medical Association
Nevada State Medical Association
New Hampshire Medical Society
Medical Society of New Jersey
New Mexico Medical Society
Medical Society of the State of New York
North Dakota Medical Association
Ohio State Medical Association
Oklahoma State Medical Association
Pennsylvania Medical Society
Rhode Island Medical Society
South Carolina Medical Association
South Dakota State Medical Association
Tennessee Medical Association
Texas Medical Association
Utah Medical Association
Vermont Medical Society
Medical Society of Virginia
Washington State Medical Association
West Virginia State Medical Association
Wisconsin Medical Society
Wyoming Medical Society