AARP/ASA® Call to Action

On June 20 – 21, 2018, representatives from multiple perioperative stakeholder groups, including physicians and scientists met at the AARP Hatchery for the American Society of Anesthesiologist (ASA) and AARP Summit with the long-term goal of promoting brain health before, during and after surgery. Based upon the meeting and discussions, the undersigned organizations have agreed to promote the following to patients, providers, hospitals, regulatory agencies and funders.

1. Improved communication with older patients regarding the risks of delayed neurocognitive recovery after surgery, including consideration of incorporating postoperative delirium and short-term cognitive disorders, as part of the informed consent process. This will include educational materials on strategies to reduce the risks of delirium and improve recovery, such as orientation, mobilization, sleep hygiene and nutrition.

2. Providing patient-oriented strategies to reduce delirium in the hospital. These strategies include bringing devices such as hearing aids, glasses and dentures to the hospital and promoting activities which orient patients within the hospital, such as inclusion of family members in the care team. These strategies may also include activities which promote healthy living before surgery as mentioned above (sleep aides, exercise, nutrition).


4. Provider and hospital facing campaign should be initiated to ensure that hospitals have protocols to optimally care for older patients undergoing surgery.

5. Educating caregivers about signs and symptoms of delirium and cognitive difficulties to look for after surgery and how to ask for help and followup as part of discharge instructions and a national public relations campaign.

6. Ensure relevant sources of information such as the ASA Perioperative Brain Health Initiative website are publicized and interconnect with other available resources to provide easy access for all interested parties.

7. Develop a strategy to educate funders of the implications of delayed cognitive recovery after surgery and the need to fund research into the underlying mechanism and treatment options.