

FOR IMMEDIATE RELEASE

Media Contact: Brigid Hasson (202) 684-3273 BrigidHasson@Rational360.com

HSCA Applauds House Judiciary Committee for Advancing the CREATES Act

Washington, DC (April 30, 2019) – Healthcare Supply Chain Association (HSCA) President and CEO Khatereh Calleja today released the following statement applauding the House Judiciary Committee members for voting to advance the CREATES Act (H.R. 965):

"The Healthcare Supply Chain Association (HSCA) and its member group purchasing organizations (GPOs) applaud Chairman Nadler, Ranking Member Collins, and the members of the House Judiciary Committee for helping to increase competition in the generic drug marketplace by voting to advance the CREATES Act. Americans rely on generic drugs to reduce costs and increase access to necessary medication, and price spikes for commonly used drugs jeopardize patient access to care. HSCA supports policy solutions like the CREATES Act that lower drug prices, encourage competition and innovation in the marketplace, and end anti-competitive abuses utilized by some brand-name manufacturers. We urge the House to quickly pass the CREATES Act to protect patient access to essential medications."

To read the full HSCA letter of support for the CREATES Act, click here.

###

About the Healthcare Supply Chain Association (HSCA)

The Healthcare Supply Chain Association (HSCA) represents the nation's leading healthcare group purchasing organizations (GPOs), which are critical cost-savings partners to America's hospitals, homes, nursing home pharmacies, clinics, home healthcare providers and surgery centers. GPOs deliver billions in savings annually to healthcare providers, Medicare and Medicaid, and taxpayers. HSCA and its member GPOs are committed to delivering the best products at the best value to healthcare providers, to increasing competition and innovation in the market, and to being supply chain leaders in transparency and accountability. For more information, visit www.supplychainassociation.org. Follow HSCA on Twitter @HSCA.

