**Taurus™ Dextereous Robot**
Intuitive, precise, remote manipulation
Low-cost dexterous, remote manipulation solution

**SuperFlex™ Suit**
SuperFlex soft-suit enhances performance and strength
Muscle-like actuation boosts strength and transcends limitations of the human body

**MicroFactory™ Platform**
Micro-scale assembly
Next-generation micro-assembly
Micro-robots for manufacturing

**Humanoid—Hand—Arm**
Redefining humanoid efficiency
Low cost, high performance
Dexterous end effectors
Novel transmissions with 97% efficiency
Robust underactuated hands

**COMMERCIALIZATION**
Intuitive Surgical • Grabit Inc. • Redwood Robotics • Artificial Muscle Inc.
SRI Robotics welcomes inquiries related to R&D, licensing, joint ventures, entrepreneurs-in-residence, and venture and strategic funding. Contact us at robotics-program@sri.com.

SRI International

SRI International creates world-changing solutions to make people safer, healthier, and more productive. SRI, a research center headquartered in Menlo Park, California, works primarily in advanced technology and systems, biosciences, computing, and education. SRI brings its innovations to the marketplace through technology licensing, spin-off ventures and new product solutions.

STAY CONNECTED

SRI International is a registered trademark of SRI International. All other trademarks are the property of their respective owners. Copyright 2015 SRI International. All rights reserved. 6/15

Approved for Public Release, Distribution Unlimited

Silicon Valley Headquarters
333 Ravenswood Avenue
Menlo Park, CA 94025

www.srirobotics.com