CURRENTLY ACTIVE INTERNATIONAL VISION PROSTHESIS GROUPS

ICVP @ Illinois Institute of Technology, Chicago, USA
iBionics, Ottawa, Canada
University of Michigan, Ann Arbor, USA
University of Washington, Seattle, USA
UC Santa Barbara, Santa Barbara, USA
Stanford University, Stanford, USA
Second Sight Medical Products, Sylmar, USA
Nanovision Biosciences, San Diego, USA
University of California-San Diego, San Diego, USA
Utah Intracortical Electrode Array, Salt Lake City, USA
University of Houston/NASA, Houston, USA
PolyStim Neurotechnologies, Montreal, Canada
Thalamic Visual Prosthesis @ Massachusetts General Hospital, Boston, USA
PolyRetina, Lausanne, Switzerland
Bionic Eye Technologies, Ithaca and Boston, USA
Neural Prosthesis Program, NIH, Bethesda, USA
Visual Sensory Devices, FDA CDRH Research Program, Silver Spring, USA
Detroit Institute of Ophthalmology/Henry Ford Health System, Detroit, USA

EpiRet, Aachen, Germany
Newcastle University, UK
Nestor, Amsterdam, Netherlands
Technical University of Denmark, Lyngby, Denmark
InAUKA @ University of Bremen, Germany
3D Stacked Retinal Prosthesis @ Tohoku University, Japan
Biohybrid Retinal Implant, Tokyo, Japan
Japanese Artificial Vision Project, Osaka, Japan
Okayama University, Okayama, Japan
Dosshisha University, Kyoto, Japan
SSADE Korean Retinal Prostheses Group, Seoul, South Korea
Indium, Taipei, Taiwan
Phoenix 99, University of New South Wales and University of Sydney, Sydney, Australia

Pixium, Paris, France
PolyRetina, Lausanne, Switzerland
Vienna University of Technology, Vienna, Austria
Fudan University, Shanghai, China
Nurotron, Hangzhou, China
Bionic Vision Technologies, Melbourne & Canberra, Australia

Gazi University, Ankara, Turkey
Koc University, Istanbul, Turkey
Cortivis, Alicante, Spain
VISNE @ University of Madrid, Spain
Ain Shams University, Cairo, Egypt
Quantum Retina, Hertsliya, Israel
NanoRetina, Hertsliya, Israel

Bar-Ilan University, Ramat-Gan, Israel
Shenzhen Institute of Advanced Technology, Shenzhen, China

Map by Lauren Ayton, Joe Rizzo & Daniel Rethbum
Updated 22 November 2019
Produced in collaboration with the Detroit Institute of Ophthalmology, a division of the Department of Ophthalmology, Henry Ford Health System