HUR Labs References

Research Line Leg Extension / Curl testing unit

- McMaster University, Hamilton / ON, Canada
- The Citrulline Research Project, Paris, France
- Helene Elsass Centeret, Charlottenlund, Denmark
- The Queensland University of Technology, School of Human Movement Studies, Brisbane, Australia
- Hachiya Orthopaedic Hospital, Department of Rehabilitation, Nagoya, Japan
- Guangzhou China Olympic Athletes Training Center
- Amritsar University, Amritsar, India
- The Social Insurance Institution Center of Research, Turku Finland
- The University of Jyväskylä - Department of Biology of Physical Activity - Neuromuscular Research Center, Jyväskylä, Finland
- The University of Jyväskylä - Department of Biology of Physical Activity - Division of Sports Technology - Snowpolis, Vuokatti, Finland

HUR Labs Balance Platforms (iBalance and BT series)

- McMaster University, Hamilton / ON, Canada
- Arcada Swedish University of Applied Sciences, Helsinki, Finland
- Oxford University, the John Radcliffe Hospital, Oxford, United Kingdom
- Beijing Sports University (BSU) Beijing, China
- Laurea University of Applied Sciences, Espoo, Finland
- The University of Jyväskylä - Department of Biology of Physical Activity - Division of Sports Technology - Snowpolis, Vuokatti, Finland
- Odense School of Physiotherapy, Odense, Denmark
- The Queensland University of Technology, School of Human Movement Studies, Brisbane, Australia
- Lepovilla Elderly Care Center, Hyvinkää, Finland

HUR Labs Force Platform FP4

- Oslo University of Sports Science, Norway
- KIHU - Research Institute for Olympic Sports, Jyväskylä, Finland
- The Olympic Committee of Guatemala
- Malta Football Association, Attard, Malta
- University of Northampton, United Kingdom
- McMaster University, Hamilton / ON, Canada
- Odense School of Physiotherapy, Odense, Denmark
- Scandinavian College of Chiropractics, Stockholm, Sweden
- Sport Test Oulu
- Kymi School of Applied Sciences, Kotka, Finland