

QD Laser will exhibit at the 39th CSUN Assistive Technology Conference and launch RETISSA ON HAND in the United States.

QD Laser, Inc. (headquartered in Kawasaki, Kanagawa, Japan, CEO Mitsu Sugawara, hereafter "QD Laser") will participate in the 39th CSUN Assistive Technology Conference held at the Marriott Hotel in Anaheim, California, USA, from March 19 to 22.

We will also start accepting orders for RETISSA ON HAND in the United States.

The CSUN Assistive Technology Conference is the world's largest conference and exhibition on assistive technology, held annually in March by California State University Northridge (CSUN). The conference attracts thousands of participants, including individuals with disabilities, teachers, students, businesses, organizations, and government officials, while leading IT platforms in the U.S. unveil their latest technology and initiatives related to accessibility.

At the 39th CSUN Assistive Technology Conference, QD Laser will showcase its RETISSA series products utilizing VISIRIUM Technology for retinal projection.

QD Laser will launch the U.S. model of RETISSA ON HAND, with sales planned through local dealers, and have begun accepting orders.

The retinal projection viewfinder "RETISSA NEOVIEWER" and the retinal projection camera kit "DSC-HX99 RNV kit," combined with Sony's Cyber-shot "DSC-HX99," will also be displayed at Sony's booth.

[39th CSUN Assistive Technology Conference Exhibition Details]

■Exhibition Schedule: March 19 from 4:00 PM to 7:00 PM, March 20 & 21 from 9:30 AM to 5:30 PM, March 22 from 9:30 AM to 1:30 PM

■Booth Number: #1004 .

[RETISSA ON HAND]



RETISSA ON HAND



Use case of "RETISSA ON HAND"

Product information: <https://retissa.biz/en/retissa-onhand>

【Retina Projection Camera Kit 『DSC-HX99 RNV kit』】



**Retina Projection Camera Kit
『DSC-HX99 RNV kit』**



Use case of “DSC-HX99 RNV kit”

Available on : <https://electronics.sony.com/imaging/compact-cameras/all-vlog-compact-cameras/p/dschx99rnvkit>

Product information: <https://retissa.biz/en/retissa-neoviewer>

【For Inquiries Regarding This Matter】

QD Laser, Inc., Visual Information Devices Division

Email: vid-sales@qdlaser.com