Visions of Awareness





The Seeing With Photography Collective

Busser Howell

Visions of Awareness explores the human need for imagery through art by legally blind, low vision and tactile sighted artists.

Participating Artists: Mark Andres, Victorine Floyd Fludd, Busser Howell, Simone Kestelman, Alan Key, Hashim Kirkland, Kenn Kotara, Michael Logue, Phil Malek, Constance McMillon, Alice Mizrahi, Charlie Murray, Ras, Sonia Soberats

Artists' Reception - Sunday, October 20, 2019, 2:00-5:00pm Exhibit on view October 13 - November 24, 2019

FREE EXHIBITION RELATED PROGRAMS

White Cane Day - October 16

RoCA is partnering with The Association for the Visually Impaired (AVI), which will hold it's White Cane Day to celebrate the independence the visually impaired can derive from using a White Cane. The event will be held Oct. 16th at Dominican College in the Hennessey Center from 9:00 – 1:00pm. Artist Busser Howell, from RoCA's *Visions of Awareness* Exhibit, will be the inspirational speaker at AVI's White Cane Day on learning to deal with blindness and continuing on with life. For more information call 845-574-4950 or visit www.avieyes.org.

Crystal Run Vision Lab and Screening Visits

Mon., Oct. 21 & Mon., Nov. 4 - 12:00-4:00pm

Our interactive Crystal Run Vision Lab will be open for the entire run where participants can express "What does vision mean to you?" through art. West Nyack Ophthalmologists, Tony Choi, MD and Russell Levine, MD will be onsite 10/21 and 11/4 from 12-4 to conduct free vision and glaucoma screening exams. Call to schedule an appointment call (845) 358-0877, drop-ins welcome!

Artist Talk: Creating With Mental Imagery with Mark Andres & Busser Howell

November 14 at 7:00pm

The *Visions of Awareness* exhibition and related programs are generously sponsored by Crystal Run Healthcare and guietevents in partnership with AVI.









Council on the Arts, with the support of Governor Andrew Cuomo and the New York State Legislature. Funding is also made possible by the County of Rockand.