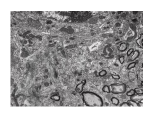


## THE CURED

June 7th - August 11th, 2019, curated by Tansy Xiao



Pablo Garcia Lopez
The Coming Age of Military Neuroscience
2017
digital video, dimension variable
\$500, edition of 5



Pablo Garcia Lopez
Brainvolution I
2019
Natural silk, PLA filament (3D printing) and fabric, 29" x
48" x 8"
\$7,500



Pablo Garcia Lopez
Brainvolution II
2019
Natural silk, PLA filament (3D printing) and fabric, 29" x
48" x 8"
\$7,500



Anh Thuy Nguyen Carry On From Both Sides 2018 Metal, Fiber, Thermoplastic, Silicone, Screw, 5'3" x 40" \$9,000



Suzanne Anker Stem Cells 2004 20 inkjet prints, 13" x 19" each \$500 each, \$8,000 whole set, edition of 3



Eva Petric MINDing the Collagen 2015 handmade lace, 8.4' x 8.4' \$8,000



Tree of Life 2017 positive of a real human heart preserved in formalin, crystal block, crystal dome, lace, 15" x 8" x 8" Price Upon Request

\*\*80% of sales from *Tree Of Life* will be donated to The Fibromuscular Dysplasia Society of America.

\*\*The Fibromuscular Dysplasia Society of America is a public health charity working towards better diagnosis and treatment of Fibromuscular Dysplasia (FMD). We do this by building awareness of FMD, funding research activities, providing patient support, and educating patients and the healthcare community.



Kathy High Burial Globes: Rat Models 2009

Eva Petric

glass globes with HLA B27 transgenic rat ashes on glass shelf 24"  $\times$  12"  $\times$  0.25", various sizes from 2" to 5" Price Upon Request

\*\*80% of sales from *Burial Globes: Rat Models* will be donated to The Johns Hopkins Center for Alternatives to Animal Testing

\*\*The Johns Hopkins Center for Alternatives to Animal Testing (CAAT), founded in 1981, is part of the Johns Hopkins University Bloomberg School of Public Health, with a European branch (CAAT-Europe) located at the University of Kostanz, Germany. We promote humane science by supporting the creation, development, validation, and use of alternatives to animals in research, product safety testing, and education. We seek to effect change by working with scientists in industry, government, and academia to find new ways to replace animals with non-animal methods, reduce the numbers of animals necessary, or refine methods to make them less painful or stressful to the animals involved.



Kathy High
Rat Models banners
2009
4 digital prints, 20" x 84" each
\$300 each