

News Release

Contact: Bennett Napier, CAE

Address: Foundation for Dental Laboratory Technology Phone: (866) 627-3990

325 John Knox Road, Suite L103 (850) 205-5631 Tallahassee, Florida 32303 Fax: (850) 222-0053

Email: bennett@dentallabfoundation.org

January 16, 2017 For Immediate Release

2016 CAP Education Grant Awarded by The Foundation for Dental Laboratory Technology

Tallahassee, Florida: Today, The Foundation for Dental Laboratory Technology (The Foundation) is proud to announce the winners of the first-ever 2016 Custom Automated Prosthetics (CAP) Education Grant:

Christopher Eric Nelson, CDT — Dunedin, FL
Iwona Alicja Villa, CDT — Westminster, CA
Joshua Campbell — Tampa, FL
Lyudmila Kovalenko — Lone Tree, CO
Megan Johnson — Ottawa, IL
Thin Sandar Khine, CDT — Rosemead, CA

Custom Automated Prosthetics (CAP), along with The Foundation for Dental Laboratory Technology, created this grant in order to support the Foundation's purpose by making higher-level education more accessible. Thanks to the generosity of CAP, each individual will have their tuition fee for a ½ day or full day course at either the FL or MA location covered as part of this grant.

"With a myriad of classes available and classes being added frequently, grant recipients have a wide selection to choose from and can ultimately take the course that fits their needs and interests. We at the Foundation are grateful beyond words for the opportunity to further educate individuals on the changes that's going on in the industry today," said Foundation Chair, Jeff Stronk.

CAP, a subsidiary of Henry Schein, Inc., located in Clearwater, FL and headquartered in Stoneham, MA, helps dental laboratories navigate through the digital transition that is occurring in dental technology today through CAD/CAM products, milling services, supplies and education. For additional information about CAP and their class options, please visit www.cap-us.com/classroom-training.

The Foundation is a non-profit 501(c)(3) organization, whose purpose is to advance the profession of dental laboratory technology by addressing industry driven needs and providing solutions that are relevant

and accessible to dental technicians and other members of the dental team. For additional information about the Foundation and its program, visit www.dentallabfoundation.org.

The Foundation's ability to increase grants and create new programs to support education and workforce training are based solely on contributions from individuals and companies. Donations are accepted throughout the year. To support the Foundation, please visit www.nadl.org/dltf/donate-online.cfm.