IMAGINATION IS THE HIGHEST FORM OF RESEARCH

-Albert Einstein

Let's imagine, together.

NEW RESEARCH GRANT OPPORTUNITY

Osteo Science Foundation is accepting research proposals related to hard and soft tissue regeneration in oral, cranial, and maxillofacial surgery.

Research drives progress. That's why Osteo Science Foundation is committed to supporting the next generation of scientists in their pursuit of high quality research.

Our mission is to advance hard and soft tissue regeneration, with a focus on oral, cranial, and maxillofacial surgery in the U.S. and Canada. We promote basic, translational and clinical research, as well as education that leads to improved outcomes for patients.

Grant awards up to \$50,000 per year

Osteo Science Foundation offers its *Peter Geistlich Research Awards* on a semi-annual basis. The award offers a maximum grant of \$50,000 per year, with a one or two-year project duration, totaling a maximum of \$100,000. The submission periods for grant proposals each year

are **October 1 - December 1 and April 1 - June 1.** All proposals must include an oral surgeon affiliated with the project.

How To Apply: All grant proposals must be submitted online. Visit www.osteoscience.org and complete an online abstract.

To learn more about Osteo Science Foundation and our grant opportunities, including policies and eligibility guidelines, please visit our website.

Osteo Science Foundation

Research • Education • Improved Care Shaping the future of regeneration

Osteo Science Foundation was established in 2013 by Dr. Peter Geistlich and Geistlich Pharma, a global leader in regenerative medicine for dental and oral and maxillofacial surgery. With a mission to advance hard and soft tissue regeneration, the Foundation supports high-quality research as well as education that leads to improved outcomes for patients. Osteo Science Foundation is an independent, privately funded 501 (c) (3) non-profit organization.

grants@osteoscience.org 215.977.2877 855.891.2877 (toll- free) www.osteoscience.org