

2022 WST Grant Application

The WST Grant Program is intended to encourage members of the International Anaplastology Association to pursue creative and innovative research or educational projects within the field of facial and somatic prosthetics that will benefit the field as a whole.

Before completing this application, please read the full description of the Grant Program and all requirements listed in the Grant Guidelines, available on the WST website: www.walterspohntrust.org/grant-program

Completed applications must be received by July 15th, 2022.

Completed applications should be e-mailed (including all attachments) to: info@walterspohntrust.org

Please complete all applicable sections of this form. Applications and supplemental materials submitted must be TYPED. Please inform WST if you do not have access to word processing tools.

Date: _____ Name of Applicant: _____

Address: _____

Email: _____ Phone: _____

Occupation: _____ Company: _____

How many years have you been a member of the IAA? _____

Project Title: _____

Abstract (Please limit your abstract to 250 words. Your response may be included on a separate page.)

In addition to the information and abstract above, please attach the following to your application:

- 1: Proof of IAA membership (IAA member should be listed as applicant)
- 2: Applicant CV

3: Full project description (no more than 4 pages) including:

- how the project meets the goals of the WST
- benefit to the field of anaplastology
- the clinical and/or educational implications of the project
- a detailed budget
- project timeline
- how the project will be shared, presented, and published
- list of collaborating individuals and institutions involved (if applicable)
- research study design and methods (if applicable)

Applicants may use the fields below to organize their application or attach their own document(s).

In addition, it may be helpful to include graphics or imagery to enhance your application. Consider including a budget chart or any schematics that might help to illustrate proposed product or treatment development. Please limit your full project description to 4 pages.

Introduction & Background:

Project Purpose & Goals:

How does the project align with the mission and goals of the WST?

How will the project benefit the field of anaplastology?

Describe the clinical and/or educational implications of the project.

Detailed Budget:

Item	Application to Project	Estimated or Known Cost

Have you received funding for this project from any other sources? Please describe

Project Timeline (benchmark dates, deadlines, etc.)

How will the project be shared, presented, published?

List collaborating individuals and/or institutions involved (if applicable):

Research Study Design & Methodology (if applicable):

Additional information you feel should be included:

2022 WST Grant Guidelines

WST Grant

A Project-Based Grant for Education and Research in Anaplastology

WST Grant Guidelines

OVERVIEW

The WST Grant Program is intended to encourage members of the International Anaplastology Association to pursue creative and innovative research or educational projects within the field of facial and somatic prosthetics that will benefit the field as a whole. The WST seeks to identify people of exceptional talent, focus, logic, and imagination who have ideas for research or educational projects that demonstrate one or more of the following ideas:

- Innovative developments in materials and techniques in anaplastology
- The potential to make a measurable positive difference in the lives of anaplastology patients
- New approaches to teaching and training students in the field of anaplastology
- Transdisciplinary, interdisciplinary, or multidisciplinary approaches to working with related professionals in healthcare, education, technology, visual arts, and other fields.

The number of grants awarded and their monetary amounts will vary each year based on the potential impact of applications and the size of the fund. However, the WST board reserves the right to award no grant.

TIMELINE

April 15th - Begin accepting WST Grant Applications

July 15th - Final date to submit WST Grant Application

August 25th - Scientific Committee begins review period

October 1st - Receive Scientific Committee final decision

October 15th - Notify all applicants of decision

December 1st - Distribute award money

ELIGIBILITY

WST Grant applicants are required to:

- Be a member of the IAA in good standing and maintain that membership throughout the duration of their project
- Work in or be a student of a field that supports the rehabilitation of patients requiring anaplastology services
- Finish their project within 24 months (unless project clearly states why more time is necessary)
- Present the results of their project at an annual IAA meeting or other professional meeting (approved by the WST Board) within 3 years after project completion
- Share the results of their research with the IAA membership (via IAA newsletter, website, webinar, or other means)
- If the applicant is a student member, they must have a project advisor who is a non-student member of the IAA and has been for at least 3 years.
- If a non-IAA member is interested in applying, they must partner with an IAA member.

CRITERIA FOR EVALUATING PROPOSALS

The following criteria are used to judge applications:

- The applicant must meet all eligibility requirements
- The application and all attachments must be typed, properly filled out, and submitted by the deadline
- The proposal should embody the mission of the WST: to advance clinical and practical education and scientific research in support of patient care in the field of anaplastology
- The scientific committee that judges applications is instructed to look for high quality research designs and methods and to consider diversity in projects from year to year

TYPES OF PROJECTS WE FUND

Acceptable projects are not limited to the examples given below. These examples are meant to give the applicant an idea of how he or she might work with other researchers or institutions to benefit the field as a whole.

- Research projects that test materials, techniques, or treatments or that collect and compare data on anaplastology practice from multiple sources, e.g. practitioners, institutions, countries, related health-care fields
- Development projects to identify and create a protocol for new materials, techniques, or treatments
- Educational projects that offer continuing education or introduction to novel ideas in anaplastology in the form of a lecture series, workshop, or course material that is available free of charge to all IAA membership

RESTRICTIONS

The following restrictions apply to all applicants:

- No funds will be granted for travel.
- Proposed research projects must follow strict, high-quality research designs and methods and must demonstrate a clear benefit to the field; anaplastology, as a healthcare field, strives toward evidence-based practice, which requires well-designed and executed treatment studies, including randomized controlled trials as well as observational studies like cohort and case-control studies
- Funds shall not be granted for an individual seeking training or educational opportunities for themselves; any education-related project funded by the WST Grant must be accessible to all IAA members free of charge.
- Applicants may not use this award to develop or promote a commercial product in which they have a financial or controlling interest.
- The applicant must be an IAA member not an institution or group; the WST Grant is an IAA member benefit, and the IAA member who applies for the grant is responsible for overseeing and reporting on the project, regardless of whether other researchers or institutions are involved or benefit financially. If a non-IAA member is interested in applying, they must partner with an IAA member.

QUESTIONS?

Please e-mail any questions you have regarding the WST Grant to: info@walterspohntrust.org.

We are happy to assist you in determining whether your project meets the criteria for this grant, and we look forward to hearing your ideas.