

## **Artur Ozieblo**

#### **Head of Research Department**

**A+ Ceramics** 

http://www.aplusceramics.pl



## **Bilateral Meetings**

- Thursday (1:30pm 6:00pm)
- Friday (9:00am 12:00pm)
- Friday (12:00pm 4:00pm)

#### **Description**

- A Ceramics is a start-up, established in 2015. Company is operating at the contact point between science and business. The founders of the SME have almost fifteen years of experience in research and business activities. Its operations can be generally divided into three areas:
  - Research and development
  - Materials evaluation & consulting
  - Technology scouting

A+ Ceramics working on materials solutions for the medical devices. We specialize in ceramics for medical applications like: hydroxyapatite, ZTA, ATZ, alumina and silicon nitride.

Our partner is Poland's largest manufacturer of orthopedic and traumatology implants.

**Organization Type** 

**Company** 

**Organization Size** 

1-10

**Founding Year** 

2015

**Email** 

aozieblo@aplusceramics.pl

**Country** 

**Poland** 

City

Bialystok 15-540, Zurawia Street 71 Google map

Offer

#### Horizon 2020 collaborations in Health and Nanotechnologies

We are open to cooperation in the H2020 in the field of regenerative medicine, traumatology, orthopedics, osteoporosis.

Keywords: Nanotechnologies Health Orthop Orthopedic implants Regenerative medicine Cooperation Offered

1. Technical co-operation

**Cooperation Requested** 

1. Technical co-operation

Request

### Partners for developing materials solutions for medical applications

We cooperate intensively with the Warsaw University of Technology and the Institute of Ceramics in Warsaw. In the field of our interest are materials for dentistry, ceramic orthopedic implants and bone cements. We are looking for partners willing to joint development of materials for regenerative medicine-based bio-ceramics and glass.

Keywords: Medical device Ceramic implants Bone cement Ceramic composites Advanced ceramics Hydroxyapatite Regenerative medicine Trauma Dental implants Cooperation Requested

- 1. Investment/Financing
- 2. Technical co-operation
- 3. Outsourcing co-operation
- 4. Manufacturing agreement

Offer

# Ceramic processing and materials testing for medical applications

We operate in science for nearly 20 years. We have the knowledge associated with the development of medical products based on ceramic materials and obtaining for them the CE mark. We have a wide network of professional contacts on academic and business side as well.

We have access to a range of advanced materials testing as well as production ability.

We are offering flexible team, laboratory and knowledge related to ceramic processing and materials testing for medical applications.

We are also interested in the contract for the production of ceramic components for the dental prosthetics.

Keywords: materials testing bone cements orthopedic implants 3D printing bio-materials small scale production silicon nitride hydroxyapatite

# **Cooperation Offered**

- 1. Sales / Distribution
- 2. Manufacturing agreement
- 3. Technical co-operation
- 4. Investment/Financing