

## **Dr.in Christina Bogensperger**



### **Curriculum Vitae**

---

#### **Personal Information**

Name: Dr.in Christina Bogensperger  
Nationality: Austria

---

Position: Specialist

---

#### **University Degree(s)**

2016 Doctor of general medicine (Dr.in med.univ.), Medical University of Innsbruck

---

#### **Professional Development**

2008	2010	Bachelor studies in biology at the Leopold Franzens University of Innsbruck
2010	2016	Study of human medicine at the Medical University of Innsbruck
2014	2016	Student assistant at the Medical Statistics Innsbruck
08/2016	05/2017	Basic training at the Tauern Hospital Zell am See (general surgery, accident surgery, ENT and urology)
05/2017	10/2017	Training as General Practitioner, Tauernklinikum Zell am See (Internal Medicine, General Surgery)
10/2017		Assistant doctor at the University Clinic for Visceral, Transplant and Thoracic Surgery Innsbruck

## **INNSBRUCK MEDICAL UNIVERSITY**

### **Department of Visceral, Transplant and Thoracic Surgery**

Director: Univ.-Prof. Dr. Stefan Schneeberger, Executive MBA HSG

---

09/2018            Research associate at the Daniel Swarovski Research Laboratory  
University Clinic for Visceral, Transplant and Thoracic Surgery, Innsbruck  
Medical University

---

### **Additional Training, additional Professional Title**

03/2018            Basic course in abdominal sonography, BHB Salzburg  
10/2018            "Basic course of animal experimentation", Central Laboratory Animal  
Facility Medical University Innsbruck

---

### **Clinical focus**

Transplant Surgery

---

### **Position & membership in Scientific Societies**

Austrian Society of Surgery (ÖGC)  
Austrian Society for Transplantation and Genetics (Austrotransplant)  
European Society for Organ Transplantation (ESOT)

---

### **Publications**

---

### **Prizes and Awards**

2019            Poster Award Austrotransplant 2019, Bad Ischl Female recipient gender  
determines adverse outcomes following experimental heart  
transplantation"

- 2020 American Transplant Congress, Presentation The changes of transaminases, LDH and pH-Levels during NMP correlate with early allograft dysfunction
- 2020 2nd Prize, Young Surgeons Award of the Austrian Society of Surgery

Innsbruck, 28.04.2026