

Curriculum Vitae



1. Personal information

Name & family name: Ekaterina Alimova Marital status: Married
Date of birth: 25 April 1990
Nationality: Russian
Address: Moscow region, Balashikha
Mobile phone: +7 985 611 12 38
E-mail: Ekaterinaalimova2590@gmail.com

2. Education

20.09.2007 - 22.07.2008 Theoretical Course Basic Concepts of Science and Art of making porcelain & metal crown in All National Dental Clinic Technician School, South Korea in Tashkent

02.09.2005 - 25.05.2008 Chilanzar Medical College, Tashkent city, Uzbekistan. Specialty: Dental technician

3. Work experience

- 13 February 2020- to the present

«**Dental Duet**» Ltd Moscow

Dental Technician - Ceramist

- Application of ceramic mass to the framework of ZrO₂, E-max, CoCr
- Individualization of full anatomical crowns made of ZrO₂, E-max

- 02 February 2019 - 05 December 2019

«**M-Cad**» Ltd Moscow (**Laboratory-based Amann Girschbach**)

Dental Technician - Ceramist

- Application of ceramic mass to the framework of ZrO₂, E-max, CoCr
- Individualization of full anatomical crowns made of ZrO₂, E-max

- 04 May 2016 - 20 January 2019

«**Genserdent**» Ltd Moscow

Dental Technician - Ceramist

- Application of a ceramic mass to a framework made of ZrO₂, E-max, CoCr
- Individualization of full anatomical crowns made of ZrO₂, E-max
- Manufacturing of frameworks for metal-ceramic crowns, E-max
- Wax-up modeling
- Plastering into the articulator

-08 May 2014 - 20 April 2016

«**Root**» Ltd Moscow

Dental Technician - Ceramist

- Application of a ceramic mass to a framework made of ZrO₂, E-max, CoCr
- Individualization of full anatomical crowns made of ZrO₂, E-max
- Wax-up modeling
- Plastering into the articulator

20 July 2012 - 19 April 2014

«**New Lab**» Ltd Ufa

Dental Technician - Ceramist

- Application of a ceramic mass to a framework made of ZrO₂, E-max, CoCr
- Individualization of full anatomical crowns made of ZrO₂, E-max
- Wax-up modeling

25 July 2008 - 05 May 2012

«**AVA-DENTIST**» Ltd Tashkent

Dental Technician - Ceramist

- Application of a ceramic mass to a framework made of ZrO₂, E-max, CoCr
- Individualization of full anatomical crowns made of ZrO₂, E-max
- Manufacturing of frameworks for metal-ceramic crowns, E-max
- Wax-up modeling
- Plastering into the articulator

