

# Curriculum Vitae

Name: Pavel Krastev, D.D.S. DIDIA

Date of Birth: 02/20/1968

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## **Education:**

2002-2004 New York University College of Dentistry Center for continuing  
Dental Education  
Certificate of Achievement in implantology: surgical and prosthetic  
treatment.

1989-1993 New York University College of Dentistry  
D.D.S., Graduated in the 1<sup>st</sup> Quintile  
Senior Student Award  
Periodontics Award: for excellence in Undergraduate Periodontics.

1986-1989 St. John's University  
Jamaica, N.Y.  
Completed with 3.8 GPA

## **Work Experience:**

2008-Present: Private Practice in New Hyde Park, N.Y

2005- 2017: Clinical Assistant Professor NYUCD Center for Continuing  
Dental Education –Implant program- 1W

1993-2007: Private Practice in Flushing, N.Y

2004-2005 Clinic Associate  
NYUCD Center for Continuing Dental Education-Implant Program

1993-1995 Clinical Instructor  
NYUCD Clinic 2B. Division of Comprehensive Care& Applied Practice  
Administration & Behavioral Sciences.

Pavel Krastev, D.D.S.

**Intellectual Property:**

Utility Patents Issued:

1. Dental Device – “Endo Cube”™ Patent #US9,326,828 B2
2. Apparatus & Method for Sinus Lift Procedure- Patent #US9795467
3. Dental Implant Surgery Organizer Case – Patent #US9545297
4. Multifunctional Osteotome & Method of Use for Sinus Lift Procedure- Patent #US9498308
5. Variable Geometry Osteotome for Ridge Expansion- Patent #US9333058
6. Multifunctional Osteotome & Method of Use for Sinus Lift Procedure- Patent #US10207092
7. Apparatus & Method for Sinus Lift Procedure- Patent #US10258444

Patents Pending:

1. Multi-Purpose Rack for Organizing Containers/Packages of Dental Implant Platforms per each tooth- Application# 16/591,748
2. Rack for Dental Implant Containers- Application# 29/665,382
3. Dental Implant Surgery Organizer Case- Application# 15/263,705
4. Osteotome set for Dental Implant Socket Formation with Alternating Base & Crestal work areas- Application# 15/936,693
5. Variable Geometry Osteotome Set with Multiple Modes of Use for Implant Socket Formation- Application# 15/936,879