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About FDA

CDRH Medical Device Fellowship Program - Application Form

(See Paperwork Reduction Act Statement at the bottom of the form.)

Eligibility Criteria:

- 1. Candidates must be US citizens or permanent residents.
- 2. Students must be enrolled in an accredited U.S. college or university and have received at least 60 credit hours in undergraduate study.
- 3. Candidates must be free of conflict of interest¹.

Application Tips:

- 1. Please visit the MDFP website² before completing this online application.
- 2. After submitting this form, you will be instructed to submit your updated *curriculum vitae* and letter of interest in CDRH in order to complete the application. Students must submit an academic transcript.
 - o Submit by email: mdfp@fda.hhs.gov
 - Or mail to this address:
 Medical Device Fellowship Program (MDFP)
 Center for Devices and Radiological Health, FDA
 10903 New Hampshire Avenue
 WO 66 G406
 Silver Spring, MD 20993-0002
 301-796-6660

Application Deadlines

- For Professionals:
 - o Applications are accepted year-round and should be submitted at least 3 months prior to the desired starting date.
- For Students
 - o Summer 2014 submit applications between Oct. 1, 2013 and Feb. 1, 2014
- * = required field

Personal Information	n			
Name: (Dr/Mr/Ms/etc.)	*First	MI	*L:	Last
You can enter up to three #1, the second highest as Degree #1 (MD, PhD, D		None -		as
D	Degree: VM, MS, etc) : ate Obtained : of Institution :	None -	- 2012 -	
D	Degree: VM, MS, etc): Pate Obtained: of Institution:	None -	- 2012 -	
*Email Address : Email Address : *Permanent Address :			(Again, fo	for verification)
*City:		<i>XXX-XXX-XX</i> XXX-XXX-X		
Veteran : No Yeteran	es			
Citizenship Status : • Un If permanent resident:		zenship:	Permanent Res	esident
Previous experience at FD	A?: • No	© Yes		
Relative at FDA? : If yes relative currently relat	No working at : tive's name :	© Yes		

2. Academic Information (Note: If not a student, please proceed to item #3)

School name :					
Student's address at so	hool:				
	City: State:		Zip Co	ode:	
Student's phone at scho	ol:				
Student's email :					
Current education level :	Pursuing Bac	helors			
Expected Date of Gradua	ation : Janua	ry 2012			
Current cumulative GPA	out				
Academic major(s): 1: 2:					
Position sought: • Inter Note: If seeking co-op po			cipating in a forma	al co-operative program at his/her sc	hool.
3. Employment Inform Company:	ation (Note	: If not curren	tly employed, lis	t most recent employment inform	nation.)
Position Title :					
Start of Employment : January 2012		oloyment : <i>(if a_l</i> ole) (na)	oplicable)		
Address:					
City: State:		Zip Code	e :		
Phone:					
Supervisor :					
Supervisor Phone :					
4. References					
Please provide three refe	rences (other	than current S	upervisor).		
Name 1:					
(Dr/Mr/Ms/etc.)	*First	MI	*Last		
*Title :					
Phone :	*or* Er	mail :			
Name 2: (Dr/Mr/Ms/etc.) *Title:	*First	MI	*Last		
Phone :	*or* Er	mail :			
Name 3: (Dr/Mr/Ms/etc.) *Title:	*First	МІ	*Last		
Phone :	*or* E	imail :			
5. Areas of Expertise / Please select all that app		Concentration			
Engineering: Biomedical		☐ Chemical		☐ Computer	☐ Electrical
☐ Engineering Mechan	ics	☐ Engineering	g Science	Human Factors	☐ Materials Science
Law		☐ Mechanical	-	☐ Quality / Manufacturing	Regulatory Issues
Other Engineering or S	ub-Specialty:				
Medicine:					
☐ Anesthesiology		☐ Cardiology		Cardiothoracic Surgery	☐ Dentistry
☐ Endocrinology☐ Law		☐ Gastroenterology		☐ Immunology☐ Neurology	☐ Infection Control ☐ Neurosurgery
Nursing		NephrologyObstetrics/Gynecology		☐ Oncology	☐ Ophthamology
☐ Oral surgery		☐ Orthopaedics		☐ Pediatrics	☐ Plastic Surgery
Psychiatry		Pulmonology		Radiation Therapy	Radiology
Regulatory Issues		Urology			
Other Medicine or Sub-	Specialty:				
Mathematics and Science):				
Biology			ogy / Biomolecular	Chemistry	Computer Science
□ Diabetology		Studies Electrophys	siology	☐ Epidemiology	☐ Human Factors
Genetics		Law	=-	☐ Materials Science	Physics

☐ Psychology ☐ Regu Other Mathematics & Science or Sub-Specialty	atory Issues	
6. Areas of Interest in CDRH		
Please select up to three choices in the order of	your preference (one from each column):	
1st Choice	2nd Choice	3rd Choice
PREMARKET REVIEW	PREMARKET REVIEW	PREMARKET REVIEW
© Anesthesiology	© Anesthesiology	© Anesthesiology
© Cardiovascular	© Cardiovascular	© Cardiovascular
© Dentistry	© Dentistry	© Dentistry
© Diagnostic Radiology	O Diagnostic Radiology	© Diagnostic Radiology
© Ear Nose and Throat	© Ear Nose and Throat	© Ear Nose and Throat
© Infection Control	© Infection Control	© Infection Control
Gastroenterology and Renal	© Gastroenterology and Renal	© Gastroenterology and Renal
© General Surgery	© General Surgery	© General Surgery
C Human Factors	O Human Factors	© Human Factors
C In Vitro Diagnostics	© In Vitro Diagnostics	© In Vitro Diagnostics
C Law	C Law	© Law
© Neurology	© Neurology	© Neurology
© Neurosurgery	© Neurosurgery	© Neurosurgery
© Nephrology	© Nephrology	© Nephrology
Obstetrics and Gynecology	Obstetrics and Gynecology	Obstetrics and Gynecology
Ophthalmology	© Ophthalmology	Ophthalmology
© Orthopaedics	© Orthopaedics	© Orthopaedics
© Plastic Surgery	© Plastic Surgery	© Plastic Surgery
© Radiation Therapy	© Radiation Therapy	© Radiation Therapy
© Regulatory Issues	© Regulatory Issues	© Regulatory Issues
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© Electrophysiology and Electrical Stimulation	© Electrophysiology and Electrical Stimulati	ion © Electrophysiology and Electrical Stimulation
© Fluid Dynamics and Ultrasonics	© Fluid Dynamics and Ultrasonics	© Fluid Dynamics and Ultrasonics
© Genomic and Genetic Devices	© Genomic and Genetic Devices	© Genomic and Genetic Devices
Host Response: Tissue-Materials Interactions	Host Response: Tissue-Materials Interact	tions, Host Response: Tissue-Materials Interactions,
Lissue-Device Interactions	Tissue-Device Interactions	Tissue-Device Interactions
Materials Characterization and Polymer	Materials Characterization and Polymer	Materials Characterization and Polymer
Degradation Mechanics of Materials and Diagnostics	Degradation Mechanics of Materials and Diagnostics	Degradation Mechanics of Materials and Diagnostics
Optical Diagnostics and Therapeutics	Optical Diagnostics and Therapeutics	Optical Diagnostics and Therapeutics
Optical Radiation Safety and Devices	Optical Radiation Safety and Devices	Optical Bidghostics and Therapeutics Optical Radiation Safety and Devices
© Radiation Bioeffects	© Radiation Bioeffects	© Radiation Bioeffects
C Radiological Health and Safety Program	© Radiological Health and Safety Program	© Radiological Health and Safety Program
POST-MARKET ACTIVITIES	POST-MARKET ACTIVITIES	POST-MARKET ACTIVITIES
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© Biostatistics	O Biostatistics	© Biostatistics
C Law	C Law	© Law
© Manufacturing Practices	© Manufacturing Practices	© Manufacturing Practices
© Regulatory Issues	© Regulatory Issues	© Regulatory Issues
7. Dates of Availability		
Desired start date: January - 1 - 2012		
Desired length of appointment: Less Than 6 mon	hs ·	
For Co-op Students: (Not Applicable)		
Submit Form Clear		
Cancel and Return to MDFP Home Page ³		

Paperwork Reduction Act Statement

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Department of Health and Human Services Food and Drug Administration Office of Information Management 1350 Piccard Drive; Pi50 Rm 400B

Rockville, MD 20850

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FORM FDA 3608 (06/05)

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Note: If you need help accessing information in different file formats, see Instructions for Downloading Viewers and Players.

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U.S. Food and Drug Administration 10903 New Hampshire Avenue Silver Spring, MD 20993 Ph. 1-888-INFO-FDA (1-888-463-6332) **Email FDA**











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