

Reviewer's Name:

WALLACE H. COULTER HEALTHCARE INNOVATION AWARD EVALUATION FORM

Nominee's Name	Letter describing the nominee's significant contributions in the development of a biomedical device, diagnostic test/device, or combination device drug/device, licensed during the last five (5) years to either a company with sales over \$100,000,000 or to a startup that received at least \$5,000,000 in venture capital funding. (IP license that is not a biomedical device or diagnostic test, or combination device will not be considered.)	AREA OF EVALUATION 1 The significance of the nominee's contribution in biomedical engineering as related to the development and translation of a biomedical device, diagnostic test/device or combination device drug/device. <i>(Please use the entire 1-9 scale.)</i>	Score-driving factors for nominee's contribution to the field <i>(Please leave your comments here.)</i>	AREA OF EVALUATION 2 Significance/impact of the invention(s). <i>(Please use the entire 1-9 scale.)</i>	Score-driving factors for nominee's contribution to the field <i>(Please leave your comments here.)</i>
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GUIDELINES & GRADING CRITERIA

Evaluation Rubric (NIH Scoring of 1-9, with 1 as high/best, 5 being average, and 9 as low/poor)

1= Exceptional		
2= Outstanding		
3= Excellent		
4= Very Good		
5= Good		
6= Satisfactory		
7= Fair		
8= Marginal		
9= Poor		

AREAS OF EVALUATION

- Achievements include the development and translation of new products/technology in biomedical engineering.**
 Examples include: Licensing of biomedical technology; successful biomedical engineering or related startup; successful clinical translation of biomedical technology.
- Significance/impact of the invention(s).**
 Achievements should demonstrate the substantial benefits of the invention to society.
 Examples include: new product(s), successful biomedical engineering or related startup/company, scientific/technological impact on society.